Product	WIC Issuance	Size	Nutrient Source
DISCONTINUED PRODUCT EFFECTIVE FALL 2013	N/A	16 oz (454 g) can powder 6 cans/case	Protein (20% kcals) - Amino acids (without
ACERFLEX (Nutricia North America)			isoleucine, leucine,
		1 Tbsp powder = 8 g	valine)
USE: An isoleucine-, leucine- and valine-free <u>medical food</u> (Nutritionals) for <u>individuals over the age of 1</u> with <u>maple syrup urine disease (MSUD).</u> Contains a		Reconstituted amount	Fat (39% kcals)
balanced mixture of all other essential and non-essential amino acids, CHO, fat,		unavailable.	- Canola oil, high oleic
vitamins, minerals and trace elements.		Intake dependent on age, body	safflower oil,
		weight and medical condition.	fractionated coconut oil
Per 100 g: 395 kcals, 20 g pro, 17 g fat, 40.5 g CHO, 12 mg iron		Follow Rx as directed by physician	CHO (440(handa)
Osmolality:			CHO (41% kcals) - Corn syrup solids,
1 to 5 dilution - 670 mOsm/kg			sucrose
1 to 4 dilution - 830 mOsm/kg			
Flavors: pineapple			
CAUTION: For use only under strict medical supervision. Not intended as a sole			
source of nutrition. Not for parenteral use.			
ADD-INS (Nutricia North America)	Approved with Medical	18.2 g (0.64 oz) sachet	Protein
USE: A phenylalanine-free <u>medical food</u> (Nutritional) for <u>children over 4 and adults</u>	Documentation form.	60 sachets/case	- Phenylalanine-free amino acids
(including pregnant women) with phenylketonuria (PKU). Contains vitamins and		Intake dependent on age, body	diffilio delas
minerals, and essential and non-essential amino acids, fat, and micronutrients.		weight and medical condition.	Fat
Flavorless.		Follow Rx as directed by physician	- Hydrogenated
Per 18.2 g: 86 kcals, 10 g pro, 5.1 g fat, 0 g CHO, 2.6 mg iron			vegetable oil (palm oil)
TEL 10.2 g. 00 kcais, 10 g pi0, 3.1 g lat, 0 g COO, 2.0 Hig Holl			CHO (0%)
CAUTION: Must only be consumed by individuals with proven phenylketonuria			-none
while under strict medical supervision. Not suitable as a sole source of nutrition. Not			
for parenteral use.			

Product	WIC Issuance	Size	Nutrient Source
ALFAMINO INFANT (Nestle HealthCare Nutrition, Inc.)	Approved with Medical	14.1 oz (400 g) can powder	Protein (11.2% kcals)
	Documentation form.	6 cans/case	- Free amino acids
USE: A nutrionally complete <u>infant formula</u> (amino-based, hypoallergenic) intended		Reconstituted: 94 fl oz	
for <u>infants</u> with <u>cow's milk protein allergy, multiple food allergies and</u>			Fat (45% kcals)
malabsorption/maldigestion, eosinophilic GI disorders and short bowl syndrome.		Standard dilution 20 kcal/ fl oz	(43 % MCT)
Contains DHA and ARA. Contains free amino acids. Lactose-free and gluten free.		1 (4.7g) unpacked level scoop	- Soybean oil, 2-Palmitic
Unflavored.		added to 1 fl oz water makes 1 fl	vegetable oil High oleic
D 4001 1 /5 (1) 20		OZ	sunflower oil, canola oil.
Per 100 kcals (5 fl oz): 2.8 g pro, 5 g fat, 11 g CHO, 1.8 mg iron			M.Alpina oil, C.Cohnii oil.
Osmolality: 330 mOsm/kg			CHO (44% kcals)
			- Corn syrup solids,
CAUTION: Use as directed by a healthcare professional.			Potato starch
ALFAMINO JUNIOR (Nestle HealthCare Nutrition, Inc.)	Approved with Medical	14.1 oz (400 g) can powder	Protein (13% kcals)
	Documentation form.	6 cans/case	- Free amino acids
USE: A nutritionally complete <u>medical food</u> (Nutritional- amino-based,		Reconstituted: 62 fl oz	
hypoallergenic) intended for children ages 1-13 with cow's milk protein allergy,			Protein (11.2% kcals)
multiple food allergies and malabsorption/maldigestion, eosinophilic GI disorders		Standard dilution 30 kcal/ fl oz	- Free amino acids
and short bowl syndrome. Contains free amino acids. Lactose-free and gluten free.		3 (5.2g) unpacked level scoops	
Unflavored.		added to 2 fl oz water makes 2.5 fl	Fat (38% kcals)
		OZ	(65 % MCT)
Per 250 kcals: 8.2 g pro, 11 g fat, 30.5 g CHO, 8.3 mg iron			- Soybean oil
			CHO (49% kcals)
Osmolality: 590 mOsm/kg			- Corn syrup solids,
55551, 5555511, Ng			Potato starch,
			Maltodextrin
CAUTION: Use as directed by a healthcare professional.			

Product	WIC Issuance	Size	Nutrient Source
Applied Nutrition Corporation –has products that are WIC eligible. Please call the			
State Office for clarification if a prescription is received for any of these products.			
Website for more information on the products listed below:			
http://www.medicalfood.com/products.php			
Pure Amino Acid Powder:			
#0120A L-Arginine			
#0130G Glycine			
#0140I L-Isoleucine			
#0150l L-Leucine			
#0160T L-Tyrosine			
#0170V L-Valine			
ARGINAID (Nestle Healthcare Nutrition)	Not WIC Approved.	9.2 g (0.32 oz) packet powder	Protein (53% kcals)
		56 packets/case	- L-Arginine
USE: A <u>medical food</u> (Nutritional) for <u>older children and adults</u> (wound healing oral			_ ,,
supplement/tube feed) with <u>burn injuries</u> , <u>pressure ulcers</u> , <u>venous stasis ulcers or</u>		Mix one packet with 6-8 fl oz	Fat (0% kcals)
other chronic wounds. Contains supplemental levels of L-Arginine and vitamins C		water.	- None
and E. Kosher, lactose-free, sugar-free, may be suitable for gluten-free diets.			CHO (47% kcals)
Per 9.2 g: 35 kcals, 4.5 g pro, 0 g fat, 4 g CHO, 0 mg iron			- Citric acid, malic acid
(0.15 kcals/ml when mixed with 237 ml water.			- Citric acid, mane acid
(0.13 Reals) IIII William William 237 IIII Wateri			
Osmolality: 170 mOsm/kg			
Flavors: orange, cherry			
CAUTION: For use only under medical supervision. Made in same plant with soy,			
milk, egg and wheat products. Phenylketonurics: contains phenylalanine.			

Product	WIC Issuance	Size	Nutrient Source
ARGINAID EXTRA (Nestle Healthcare Nutrition) (Previously RESOURCE ARGINAID EXTRA) USE: A medical food (Nutritional) for older children and adults (wound healing oral supplement) with burn injuries, pressure ulcers, venuous ulcers or other chronic wounds. Contains supplemental levels of L-Arginine, zinc and vitamins C and E. Kosher, lactose-free, low-residue, may be suitable for gluten-free diets. Per 8 oz: 250 kcals (1.06 kcals/ml), 10.5 g pro, 0 g fat, 52 g CHO, 3.6 mg iron Osmolality: 1340 mOsm/kg Flavors: orange burst, wildberry CAUTION: For use only under medical supervision. High-nitrogen and phosphorous content may not be appropriate for individuals with kidney disease.	Not WIC Approved.	8 fl oz (237 ml) brik RTF 27 brik/case	Protein (17% kcals) - Whey protein isolate, L- Arginine Fat (0% kcals) - None CHO (83% kcals) - Sugar, phosphoric acid, malic acid
A-SOY (PBM Products, LCC) (PBM Products, LCC - Formerly Wyeth) USE: Medical food (Nutritional) for adults and children 10 years and older with cow's milk allergy, galactosemia or lactose intolerance. Soy-based, cow's milk protein-free, lactose-free, gluten-free. Contains dietary fiber, omega-3 fatty acids, FOS prebiotics, and l-arginine. May be used for oral or tube feeding. CAUTION: For use only under medical supervision.	Approved with Medical Documentation form.	Available in RTF	N/A
BABY'S ONLY ORGANIC DARIY FORMULA BABY'S ONLY ORGANIC DARIY WITH DHA & ARA (Nature's One) Use: A nutritionally complete, milk based <u>infant and exempt formula</u> for <u>infants and children</u> up to age 3. Per 100 kcals: 2.6 g pro, 5.3 g fat, 10.8 g CHO, 1.8 mg iron CAUTION: For infants less than 12-months, use as directed by a healthcare professional.	Not WIC approved.	12.7 oz 1 can = 80 fl oz reconstituted Packets: 1 pkt = 4 fl oz reconstituted	Protein - milk protein concentrate Fat - high oleic sunflower oil, coconut oil, soybean oil CHO - lactose, brown rice syrup

Product	WIC Issuance	Size	Nutrient Source
BABY'S ONLY ORGANIC TODDLER LACTORELIEF FORMAULA (Nature's one)	Not WIC approved.	12.7 oz can	Protein
Use: A nutritionally complete, soy based <u>infant and exempt formula</u> for <u>infants and children</u> up to age 3.		1 can = 80 fl oz reconstituted Packets: 1 pkt = 4 fl oz reconstituted	- milk protein concentrate
Per 100 kcals: 2.1 g pro, 5.4 g fat, 10.7 g CHO, 1.8 mg iron			- high oleic sunflower oil,
CAUTION: For infants less than 12-months, use as directed by a healthcare professional.			coconut oil, soybean oil CHO - brown rice syrup
BABY'S ONLY ORGANIC SOY FORMULA (Nature's one)	Not WIC approved.	12.7 oz can	Protein
Use: A nutritionally complete, soy based <u>infant and exempt formula</u> for <u>infants and children</u> up to age 3. Per 100 kcals: 2.8 g pro, 5.3 g fat, 10.8 g CHO, 1.8 mg iron		1 can = 80 fl oz reconstituted	- soy protein concentrate Fat - high oleic sunflower oil, coconut oil, soybean oil
CAUTION: For infants less than 12-months, use as directed by a healthcare professional.			CHO - brown rice syrup
BCAD 1 (Mead Johnson)	Approved with Medical	16 oz (454 g) can powder	Protein (13% kcals)
USE: An isoleucine-, leucine- and valine-free infant formula (metabolic) for infants and toddlers with maple syrup urine disease (MSUD) or other inborn errors of branched chain amino acid metabolism. Contains higher levels of B vitamins (for cofactor production) than standard infant formulas. Iron-fortified. Vanilla scent. Gluten-free, lactose-free, galactose-free. DHA and ARA. Per 100 g: 500 kcals, 16.2 g pro, 26 g fat, 51 g CHO, 9.6 mg iron Osmolality: 330 mOsm/kg CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.	Documentation form.	6 cans/case 1 scoop powder = 4.5 g Reconstituted amount unavailable. Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	- Amino acids (without isoleucine, leucine, valine) Fat (47% kcals) - Vegetable oil (palm olein (44%), soy (19.5%), coconut (19.5%), and high-oleic sunflower oils (14.5%)) DHA and ARA (2.5%) CHO (40% kcals)
·			- Corn syrup solids, sucrose, modified corn starch, maltodextrin

Product	WIC Issuance	Size	Nutrient Source
BCAD 2 (Mead Johnson)	Approved with Medical	16 oz (454 g) can powder	Protein (24% kcals)
	Documentation form.	6 cans/case	- Amino acids (without
USE: An isoleucine-, leucine- and valine-free <u>medical food</u> (Nutritional) for <u>older</u>			isoleucine, leucine,
children and adults with maple syrup urine disease (MSUD) or other inborn errors of		1 scoop powder = 14.5 g	valine)
<u>branched chain amino acid metabolism</u> . Contains higher levels of protein than BCAD			
1. Fortified with vitamins and minerals. Gluten-free, lactose-free, galactose-free.		Reconstituted amount	Fat (19% kcals)
Vanilla scent.		unavailable.	- Soy oil
		Intake dependent on age, body	
Per 100 g: 410 kcals, 24 g pro, 8.5 g fat, 57 g CHO, 12.2 mg iron		weight and medical condition.	CHO (57% kcals)
Flavorovosilla		Follow Rx as directed by physician	- Corn syrup solids,
Flavor: vanilla			sucrose, modified corn
CAUTION: For use only under strict medical supervision. Not intended as a sole			starch
source of nutrition. Not for parenteral use.			
BENECALORIE (Nestle Healthcare Nutrition)	Approved with Medical	1.5 oz (41.3 g) cup powder	Protein (9% kcals)
DENECALONIC (Nestie Healthcare Nutrition)	Documentation form.	24 cups/case	- Calcium caseinate (milk)
USE: A high-calorie and protein <u>medical food</u> (Nutritional) for <u>older children and</u>	Documentation form.	24 cups/ case	- Calcium casemate (milk)
adults with anorexia, burn injuries, COPD, cancer, failure to thrive, HIV/AIDS or		Stir contents of single serving cup	Fat (91% kcals)
malnutrition, fluid restriction. Designed to combat significant unintended weight		into foods or beverages.	- High Oleic Sunflower
loss. Kosher, lactose-free, low-residue, cholesterol-free, gluten-free.		ante recas en serenages.	Oil, mono and
			diglycerides
Flavor: Unflavored			<i>3</i> ,
			CHO (0% kcals)
Per 1.5 oz: 330 kcals (7.5 kcals/ml), 7 g pro, 33 g fat, 0 g CHO, 0 mg iron			- None
CAUTION : For use under medical supervision. Not intended as a sole source of			
nutrition. Not for individuals with galactosemia. Not for parenteral use.			
BENEPROTEIN INSTANT PROTEIN POWDER (Nestle Healthcare Nutrition)	Approved with Medical	8 oz powder canister	Protein (100% kcals)
(Previously RESOURCE BENEPROTEIN)	Documentation form.	6 canisters/case	- Whey protein isolate
			(milk), soy lecithin
USE: A high protein <u>medical food</u> (Nutritional) for <u>older children and adults</u> with		7 g powder packet	
protein calorie malnutrition, on dialysis or in need of extra protein in their diet.		75 packets/case	Fat (0% kcals)
Kosher, lactose-free, may be suitable for a gluten-free diet.			- None
Flavor Haffarand			CHO (00/ l!)
Flavor: Unflavored			CHO (0% kcals)
Per 100 g: 357.3 kcals, 85.7 g pro, 0 g fat, 0 g CHO (1 scoop serv = 6g protein)			- None
rei 100 g. 337.3 kcais, 63.7 g più, 0 g iat, 0 g cho (1 scoop serv = 0g protein)			
CAUTION: For use under medical supervision. Made in same plant with soy, wheat,			
egg and milk products.			
ess and min products.	l		

Product	WIC Issuance	Size	Nutrient Source
BOOST - ORIGINAL (Nestle Healthcare Nutrition)	Approved with Medical	Institutional:	Protein (17% kcals)
	Documentation form.	8 fl oz (237 ml) brik pak	- Milk protein
USE: A <u>medical food</u> (Nutritional) for <u>older children and adults</u> with <u>malnutrition</u> , anorexia, cancer, failure to thrive or HIV/AIDS. Kosher, lactose-free, low-residue		27 brik pak/case	concentrate, soy protein isolate
may be suitable for a gluten-free diet.		 Retail: (orginial)	isolate
		8 fl oz (237 ml) can RTF	Fat (15% kcals)
Per 8 oz: 240 kcals (1 kcal/ml), 10 g pro, 4 g fat, 41 g CHO, 4.5 mg iron		24 cans/case (4 – 6 packs)	- Canola oil, high oleic
Osmolalitus 635 mOsmolus		/2 12 packs available for Vanilla	sunflower oil, corn oil
Osmolality: 625 mOsm/kg		(2-12 packs available for Vanilla and Chocolate)	CHO (68% kcals)
Flavors: chocolate, vanilla, strawberry		and endediate,	- Corn syrup solids, sugar
CAUTION: For use only under medical supervision. Not for parenteral use. Not for			
indivduals with galactosemia.		0.51 (0.07 1) 0.75	D • • • (222(1 - 1)
BOOST CALORIE SMART (Nestle Healthcare Nutrition)	Not WIC Approved.	8 fl oz (237 ml) can RTF 24 cans/case (4- 6 packs)	Protein (33% kcals) - Milk protein
USE: A <u>medical food</u> (Nutritional) for <u>older children and adults</u> with <u>inadequate oral</u>		24 carrs/ case (4- o packs)	concentrate, soy protein
intake, and/or supplement needs. Kosher, lactose-free, cholesterol-restricted, and			isolate
gluten-free.			_
Per 8 oz: 190 kcals, 16 g p Flavors: Unflavored			Fat (33% kcals) - Canola oil, high oleic
ro, 7 g fat, 16 g CHO, 4.5 mg iron			sunflower oil, corn oil
Flavors: chocolate, vanilla			CHO (34% kcals)
CAUTION: Facus and an additional according to the facility in			- Tapioca dextrin,
CAUTION: For use only under medical supervision. Not for indivduals with galactosemia.			fructose
Buinetto Schille.			

Product	WIC Issuance	Size	Nutrient Source
BOOST GLUCOSE CONTRTOL (Nestle Healthcare Nutrition) USE: A carbohydrate-controlled medical food (Nutritional- diabetic oral supplement) for older children and adults with diabetes or glucose intolerance. Kosher, lactose-free, may be suitable for a gluten-free diet. Per 8 oz: 190-250 kcals (0.8-1.06 kcal/ml), 14-16 g pro, 7-12 g fat, 16-20 g CHO, 3.6-4.5 mg iron Osmolality: 400 mOsm/kg (institutional) Flavors: vanilla, chocolate, strawberry CAUTION: For use only under medical supervision. Not for indivduals with	Approved with Medical Documentation form.	Institutional: 8 fl oz (237 ml) carton RTF 27 cartons/case Retail: 8 fl oz (237 ml) bottles 4 – 6 packs/case or 2-12 packs/case	Protein (23-33% kcals) - Sodium and calcium caseinates (milk), L- Arginine Fat (33-44% kcals) - Canola oil CHO (33-34% kcals) - Tapioca dextrin, fructose, corn syrup solids, FOS
galactosemia. BOOST HIGH PROTEIN DRINK (Nestle Healthcare Nutrition) BOOST HIGH PROTEIN READY-TO –DRINK (RETAIL) USE: A high-protein medical food (Nutritional) for older children and adults with anorexia, protein-calorie malnutrition, cancer, failure to thrive or HIV/AIDS. Kosher, lactose-free, low-residue, gluten-free. Per 8 oz: 240 kcals (1 kcal/ml), 15 g pro, 6 g fat, 33 g CHO, 4.5 mg iron Osmolality: 650-690 mOsm/kg Flavors: vanilla, strawberry, chocolate CAUTION: For use only under medical supervision. Not for indivduals with	Approved with Medical Documentation form.	Institutional: 8 fl oz (237 ml) brik pak 27 cans/case Retail: 8 fl oz (237 ml) bottles 4 – 6 packs/case or 2-12 packs/case Also comes in 17.7 oz powder cans (chocolate) – not WIC approved.	Protein (25% kcals) - Milk protein concentrate, calcium and sodium caseinates Fat (22% kcals) - Canola oil, high oleic sunflower oil, corn oil CHO (53% kcals) - Corn syrup solids, sugar
CAUTION: For use only under medical supervision. Not for indivduals with galactosemia.			

Product	WIC Issuance	Size	Nutrient Source
BOOST KID ESSENTIALS (Nestle Healthcare Nutrition)	Approved with Medical	Retail:	Protein (12% kcals)
	Documentation form.	8.25 fl oz (244 ml) RTF	- sodium and calcium
USE: A nutritionally complete <u>medical food</u> (Nutritional- pediatric oral supplement)		4 Cartons/pack (4 packs/case)	caseinates (milk), whey
for <u>children</u> ages 1-13 with <u>special health</u> needs, failure to thrive, gluten intolerance,		(with probiotic straw)	protein concentrate
inadequate oral intake, lactose intolerance, decreased appetite, pre-/post-surgery,			
<u>injury or trauma, or chronic illness</u> . Lactose-free, gluten-free, kosher, low-residue.		Institutional:	Fat (34% kcals)
		8 fl oz (237 ml) brik pak	- High oleic sunflower oil,
Per 237 mL: 240 kcals (1 kcal/ml), 7 g pro, 9 g fat, 32 g CHO, 3.3 mg iron		27 brik paks/case	soybean oil, MCT
0 11: 550 500 0 //			
Osmolality: 550-600 mOsm/kg			CHO (54% kcals)
Flavour, vanilla ahaaalata atuuvihaun.			- Sugar, maltodextrin
Flavors: vanilla, chocolate, strawberry			
Note: Not recommended for enteral use due to osmolality. Nutren Junior a suitable			
alternative for an enteral supplement.			
atternative for an effectal supplement.			
CAUTION: Not for parenteral use or for individuals with galactosemia			
BOOST KID ESSENTIALS 1.5	Approved with Medical	8 fl oz (237 ml) carton	Protein (11% kcals)
BOOST KID ESSENTIALS 1.5 with FIBER (Nestle Healthcare Nutrition)	Documentation form.	27 cartons/case	- sodium and calcium
, ,		·	caseinates (milk), whey
USE: A nutritionally complete <u>medical food</u> (Nutritional- pediatric oral/enteral			protein concentrate
support) for children ages 1-13 with Crohn's disease, failure to thrive, cardiac			
conditions, cancer, cystic fibrosis, fluid and/or volume restrictions, cerebral palsy,			Fat (45% kcals)
and increased caloric requirements. Lactose-free, gluten-free, kosher.			- High oleic sunflower oil,
			soybean oil, MCT
Per 237 mL: 360 kcals (1.5 kcal/ml), 10 g pro, 18 g fat, 39 g CHO, 3.3 mg iron			
			CHO (44% kcals)
Osmolality: 390 mOsm/kg			- Sugar, maltodextrin
Flavors: chocolate, strawberry, vanilla (only flavor for w/Fiber, 2g)			
CAUTION. Not for parentaral use or for individuals with galacters:			
CAUTION: Not for parenteral use or for individuals with galactosemia			

Product	WIC Issuance	Size	Nutrient Source
BOOST PLUS (Nestle Healthcare Nutrition)	Approved with Medical	Institutional:	Protein (15% kcals)
BOOST PLUS READY-TO-DRINK (RETAIL)	Documentation form.	8 fl oz (237 ml) carton	- Milk protein
		27 cartons/case	concentrate, calcium and
USE: A high-calorie and protein <u>medical food</u> (Nutritional) for <u>older children and</u>			sodium caseinates
adults with anorexia, cancer, failure to thrive, HIV/AIDS or fluid restrictions. Kosher,		Retail:	
lactose-free, low-residue. May be suitable for a gluten-free diet.		8 fl oz (237 ml) can RTF	Fat (35% kcals)
		24 cans/case (4 - 6 packs)	- Canola oil, high oleic
Per 8 oz: 360 kcals (1.5 kcal/ml), 14 g pro, 14 g fat, 45 g CHO, 4.5 mg iron			sunflower oil, corn oil
		2-12 packs available for Vanilla	
Osmolality: 670 mOsm/kg		and Chocolate	CHO (50% kcals)
			- Corn syrup solids, sugar
Flavors: vanilla, chocolate, strawberry			
CAUTION: For use only under medical supervision. Not for individuals with			
galactosemia. Not for Pareneral use.			
BOOST PUDDING (Nestle Clinical Nutrition)	Approved with Medical	5 oz can	Protein (11% kcals)
BOOST FODDING (Nestle Clinical Nutrition)	Documentation form.	48 cans/case	- Milk protein
USE: A high-calorie medical food (Nutritional) for older children and adults with	Documentation form.	40 Carrs/ Case	concentrate, sodium and
protein-calorie malnutrition, fluid restriction, dysphagia. Kosher, lactose-free, low-			calcium caseinates
residue, gluten-free.			careram casemates
			Fat (34% kcals)
Per 5 oz: 240 kcals, 7 g pro, 9 g fat, 33 g CHO, 2.7 mg iron			- Canola oil, high oleic
			sunflower oil, corn oil
Flavors: vanilla, chocolate			
			CHO (55% kcals)
CAUTION: For use only under medical supervision. Not for individuals with			- Sugar, maltodextrin,
galactosemia.			modified corn starch,
			corn syrup solids
			(chocolate only)

Product	WIC Issuance	Size	Nutrient Source
 BOOST NUTRITION BAR (Nestle Clinical Nutrition) USE: Medical food (Nutritional) for older children and adults that would benefit from oral supplementation due to inadequate oral intake and/or increased protein needs.Lactose-free. 1 Bar (50 g): 210 kcals, 11 g pro, 7 g fat, 25 g CHO, 1.8 mg iron Flavors: peanut butter chocolate, chocolate 	Not WIC Approved	8 pack bars (50 g) 48 bars/case	Protein (21-23% kcals) - Soy protein isolate, soy nuts Fat (31% kcals) - Fractionated palm kernel oil CHO (45-48% kcals)
CAUTION: Not for individuals with galactosemia.			- Corn syrup, tapioca starch, sucrose, whole oats (chocolate only)
USE: A very high-calorie medical food (Nutritional) for older children and adults with anorexia, cachexia, cancer, HIV/AIDS, dysphagia, congestive heart failure or fluid restrictions. Vitamin and mineral fortified. Kosher, lactose-free, gluten-free, low-residue, low-cholesterol, fluid-restricted. Per 8 oz: 530 kcals (2.25 kcal/ml), 22 g pro, 30 g fat, 46 g CHO, 6.3 mg iron Osmolality: 950 mOsm/kg Flavors: vanilla	Approved with Medical Documentation form.	8 fl oz (237 ml) carton 27 cartons/case	Protein (16% kcals) - Calcium-potassium caseinate, isolated soy protein Fat (50% kcals) - Canola oil, corn oil CHO (34% kcals) - Corn syrup, sugar
CAUTION: Not for individuals with galactosemia. Not for parenteral use.			

Product	WIC Issuance	Size	Nutrient Source
BOOST BREEZE (Nestle Healthcare Nutrition) (Previously RESOURCE BREEZE)	Approved with Medical Documentation form.	8 fl oz (237 ml) carton 27 cartons/case	Protein (14% kcals) - Whey protein isolate
USE: A medical food (Nutritional- clear liquid oral supplement) for older children and adults with anorexia, cancer, failure to thrive, fat malabsorption or pancreatic disorders. Kosher, lactose-free, low-residue, may be suitable for a gluten-free diet. Per 8 oz: 250 kcals (1.06 kcals/ml), 9 g pro, 0 g fat, 54 g CHO, 2.7 mg iron Osmolality: 750 mOsm/kg Flavors: orange, peach, wildberry, variety			Fat (0% kcals) - None CHO (86% kcals) - Sugar, corn syrup
CAUTION : For use under medical supervision. Not for individuals with galactosemia.			
USE: A nutritionally complete, milk-based infant formula for infants up to age 1 year with fussiness and gas. Per 100kcals: 2.3 g pro, 5.3 g fat, 10.8 g CHO, 1.8 mg iron CAUTION: For use only under medical supervision.	Not WIC Approved.	24 oz can powder	Protein (9% kcals) - nonfat milk, whey protein hydrolysate Fat (48% kcals) - vegetable oils CHO (43% kcals)
BRIGHT BEGINNINGS ORGANIC INFANT FORMULA (PBM Products) USE: A nutritionally complete, milk-based infant formula for infants up to age 1 year with no special nutritional need. Per 100kcals: 2.2 g pro, 5.3 g fat, 10.6 g CHO, 1.8 mg iron CAUTION: For use only under medical supervision.	Not WIC Approved.	25.75 oz can powder	- corn syrup Protein (9% kcals) - organic nonfat milk Fat (48% kcals) - organic vegetable oils CHO (43% kcals) - organic glucose syrup solids, organic maltodextrin

Product	WIC Issuance	Size	Nutrient Source
BRIGHT BEGINNINGS PREMIUM INFANT FORMULA (PBM Products)	Not Idaho WIC	23.4 oz can powder	Protein (8% kcals)
	Approved.		- nonfat milk, whey
USE: A nutritionally complete, milk-based <u>infant formula</u> for <u>infants up to age 1 year</u>			protein concentrate
with <u>no special nutritional need</u> .			Fat (400/ Isaala)
Per 100kcals: 2.1 g pro, 5.3 g fat, 11 g CHO, 1.8 mg iron			Fat (48% kcals) - vegetable oils
rei 100kcais. 2.1 g pro, 5.5 g lat, 11 g erro, 1.6 mg mon			- vegetable oils
CAUTION: For use only under medical supervision.			CHO (44% kcals)
' '			- lactose
BRIGHT BEGINNINGS SOY INFANT FORMULA (PBM Products)	Not Idaho WIC	25.75 oz can powder	Protein (10% kcals)
	Approved.		- nonfat milk, soy protein
USE: A nutritionally complete, soy-based <u>infant formula</u> for <u>infants up to age 1 year</u>			isolate
with milk allergy. Lactose-free.			F-+ /400/ -\
Per 100kcals: 2.5 g pro, 5.3 g fat, 10.6 g CHO, 1.8 mg iron			Fat (48% kcals) - coconut oil, soy oil, high
rei 100kcais. 2.3 g pro, 3.3 g rat, 10.0 g erro, 1.8 mg mon			oleic oil
CAUTION: For use only under medical supervision.			oreic on
' '			CHO (42% kcals)
			- corn syrup
BRIGHT BEGINNINGS SOY PEDIATRIC DRINK (PBM Products)	Approved with Medical	8 fl oz (237 ml) can RTF	Protein (12% kcals)
	Documentation form.	24 cans/case	- Soy protein isolate
USE: A nutritionally complete, soy-based <u>medical food</u> (Nutritional - pediatric oral			F-+ /450/ -\
supplement/tube feed) for <u>children ages 1-12</u> with <u>lactose intolerance or an allergy</u> to cow's milk protein. Kosher, lactose-free, milk protein-free, gluten-free. Contains			Fat (45% kcals) - High oleic safflower oil,
prebiotics and DHA.			soy oil, MCT oil, DHA,
presiones and brin.			omega-3
Per 8 oz: 240 kcals, 7 g pro, 12 g fat, 26 g CHO, 3 g fiber			
			CHO (44% kcals)
Flavors: vanilla			- Sucrose, maltodextrin,
			scFos
CAUTION: For use only under medical supervision. Not for individuals with			
galactosemia.			

Product	WIC Issuance	Size	Nutrient Source
USE: A nutritionally complete, low-calcium, vitamin-D free infant formula (metabolic) for infants with hypercalcemia (as may occur with Williams syndrome, osteoporosis, primary neonatal hyperparathyroidism or when a low-calcium, vitamin D-free formula is needed). Supplemented with L-carnitine and taurine. Eliminates the need to prepare a modular formula. Iron-fortified. Per 100 g: 513 kcals, 11.4 g pro, 28.7 g fat, 52.3 g CHO, 9.2 mg iron Osmolality: 190 mOsm/kg CAUTION: For use only under strict medical supervision. Must only be given to infants whose calcium and/or Vitamin D intake must be severely restricted. Not for	Approved with Medical Documentation form.	13.2 oz (375 g) can powder 6 cans/case Reconstituted: 96 fl oz Standard dilution = 20 kcals/oz: 1 scoop (8.6 g) powder to 2 fl oz water. 1 scoop (unpacked level) = 8.6 g	Protein (9% kcals) - Whey protein concentrate, sodium caseinate Fat (50% kcals) - Corn oil, coconut oil CHO (41% kcals) - Corn syrup
CARNATION BREAKFAST ESSENTIALS NUTRITIONAL DRINK (READY-TO-DRINK) (Nestle Healthcare Nutrition) USE: A milk-based medical food (Nutritional) for older children and adults with a medical condition or disease resulting in decreased food inake or increased nutritional requirments such as malnutrition or impaired growth. Rich in vitamins and minerals. Kosher, Gluten-free, suitable for lactose intolerance. Per 8 fl oz (serving size one bottle): 240 kcals (1.0 kcal/ml), 10 g pro, 4 g fat, 41 g CHO, 4.5 mg iron Flavors: classic french vanilla, rich milk chocolate, creamy strawberry CAUTION: Contains Milk and Soy. For use only under medical supervision. Not intended for infants under the age of 1. Not for tube feeding. Not for parenteral use.	Approved with Medical Documentation form.	8 fl oz bottle RTD (237 ml) 6-pack bottles	Protein (17% kcals) - Milk protein concentrate, soy protein isolate Fat (15% kcals) - Vegetable oil (Canola, high oleic sunflower, corn) CHO (68% kcals) - Corn syrup, sugar, (stevia leaf extact as sweetener)

Product	WIC Issuance	Size	Nutrient Source
CARNATION BREAKFAST ESSENTIALS NO SUGAR ADDED READY-TO-DRINK (Nestle Healthcare Nutrition)	Approved with Medical Documentation form.	11 fl oz bottle RTF 12 bottle/case 3-4 packs/case	Protein (32% kcals) - Nonfat milk, complete milk protein
USE: A milk-based <u>medical food</u> (Nutritional) for <u>older children and adults</u> for the management of <u>diabetes</u> , <u>bariatric surgery</u> , <u>or weight management</u> . Rich in vitamins and minerals. Kosher, low-residue.		5 4 packs/case	Fat (28% kcals) - Corn oil
Per 11 fl oz: 150 kcals (0.5 kcals/ml), 13 g pro, 5 g fat, 16 g CHO, 4.5 mg iron			CHO (40% kcals)
Flavors: rich milk chocolate			
CAUTION: For use only under medical supervision. Not for tube feeding. Not for parenteral use.			
CARNATION BREAKFAST ESSENTIALS NO SUGAR ADDED POWDER (Nestle Healthcare Nutrition)	Approved with Medical Documentation form.	1 packet (20 g) 8 packets/box 8 boxes/case	Protein (34% kcals) - Nonfat milk
USE: A milk-based <u>medical food</u> (Nutritional) for <u>older children and adults</u> for the management of <u>diabetes</u> , <u>bariatric surgery</u> , <u>or weight management</u> . Rich in vitamins and minerals. Kosher.		Chocolate – 7.05 oz cans 12 cans/case	Fat (4% kcals)
Per 9 fl oz (1 packet + 8 fl oz nonfat milk): 150 kcals (0.6 kcals/ml), 13 g pro, 0.5 g fat, 24 g CHO, 4.5 mg iron		10 servings/can	CHO (62% kcals) - Inulin, maltodextrin
Flavors: rich milk chocolate, classic french vanilla, variety (strawberry)			
CAUTION: For use only under medical supervision. Not for tube feeding. Not for parenteral use.			

Product	WIC Issuance	Size	Nutrient Source
CARNATION BREAKFAST ESSENTIALS POWDER	Approved with Medical	1 packet (36 gm)	Protein (23% kcals)
(Nestle Healthcare Nutrition)	Documentation form.	10 packets/box	- Nonfat milk
		6 boxes/case	
USE: A milk-based <u>medical food</u> (Nutritional) for <u>older children and adults</u> with			Fat (3% kcals)
malnutrition, anorexia, cachexia, or need to augment their diet. Rich in vitamins and		Rich Milk Chocolate only:	-
minerals. Kosher.		17.7 oz can	CUO (740/ L. L.)
Dor Office /1 nacket + Office nonfet milkly 220 keeps (0.0 keeps /ml) 12 a nro OF a		6 cans/case	CHO (74% kcals)
Per 9 fl oz (1 packet + 8 fl oz nonfat milk): 220 kcals (0.8 kcals/ml), 13 g pro, 0.5 g fat, 39 g CHO, 4.5 mg iron			- Sugar, maltodextrin,
1at, 35 g C110, 4.5 mg non			lactose
Flavors: classic french vanilla, rich milk chocolate, dark chocolate, classic chocolate			
malt, strawberry sensation			
CAUTION: For use only under medical supervision. Not for tube feeding. Not for			
parenteral use.			
COMPLEAT (Nestle Healthcare Nutrition)	Approved with Medical	8.45 fl oz (250 ml) can RTF	Protein (18% kcals)
	Documentation form.	24 cans/case	- Sodium caseinate
USE: A medical food (Nutritional - blenderized tube feed) for older children and		1000 mal aloca di sustama comta in an	(milk), chicken
<u>adults</u> with <u>abnormal bowel function</u> , <u>developmental disabilities</u> , <u>GI impairment or</u> <u>with semi-synthetic formula related intolerance</u> , Formulated with chicken, peas,		1000 ml closed system container 6 containers/case	Fat (34% kcals)
carrots, tomatoes and cranberry juice. Lactose-free, gluten-free.		o containers/case	- Canola oil, chicken
currots, torrideoes and cramserry jarce. Eactose free, grater free.		1500 ml closed system container	canola on, emeken
Per 250 ml: 265 kcals (1.06 kcals/ml), 12 g pro, 10 g fat, 33 g CHO, 3.2 mg iron		4 containers/case	CHO (48% kcals)
(11 11 1,		,	- Corn syrup,
Osmolality: 340 mOsm/kg			maltodextrin, vegetables,
			fruits
CAUTION: For use only under medical supervision.			

Product	WIC Issuance	Size	Nutrient Source
COMPLEAT PEDIATRIC (Nestle Healthcare Nutrition)	Approved with Medical	8.45 fl oz (250 ml) can RTF	Protein (15% kcals)
	Documentation form.	24 cans/case	- Chicken, sodium
USE: A <u>medical food</u> (Nutritional - pediatric blenderized tube feed) for <u>children ages</u>			caseinate (milk), pea
1-13 with abnormal bowel function, children with special health needs,			puree
developmental disabilities, GI impairment or with semi-synthetic formula related			
intolerance. Formulated with traditional foods, including chicken, fruit, vegetables			Fat (34% kcals)
and cranberry juice. Lactose-free, gluten-free.			- Canola oil, MCT oil,
Day 350 and 350 keeps (4 keeps/ans) 0.5 a mag 0.7 a feet 33 a CHO 3.5 and incre			chicken
Per 250 ml: 250 kcals (1 kcal/ml), 9.5 g pro, 9.7 g fat, 33 g CHO, 3.5 mg iron			CUO (F19/ keels)
Osmolality: 380 mOsm/kg			CHO (51% kcals) - Corn syrup solids,
Ositiolaticy. 380 mostifykg			cranberry juice, fruits,
CAUTION: For use only under medical supervision. Not for individuals with			vegetables
galactosemia. Not for parenteral use.			Vegetables
COMPLEAT PEDIATRIC REDUCED CALORIE (Nestle Healthcare Nutrition)	Approved with Medical	8.45 fl oz (250 ml) can RTF	Protein (20% kcals)
	Documentation form.	24 cans/case	- Chicken, sodium
USE: A <u>medical food</u> (Nutritional - pediatric blenderized tube feed) for <u>children ages</u>			caseinate (milk), pea
1-13 with abnormal bowel function, children with special health needs,			puree
developmental disabilities. Formulated with traditional foods, including chicken,			
fruit, vegetables and cranberry juice. Lactose-free, gluten-free.			Fat (30% kcals)
			- coconut oil, palm oil
Per 250 ml: 150 kcals (0.6 kcal/ml), 7.5 g pro, 5 g fat, 18.8 g CHO, 3.3 mg iron			
			CHO (50% kcals)
Osmolality: 300 mOsm/kg			- Corn syrup solids,
			cranberry juice, fruits,
CAUTION: For use only under medical supervision. Not for individuals with			vegetables
galactosemia. Not for parenteral use.			

Product	WIC Issuance	Size	Nutrient Source
COMPLETE AMINO ACID MIX (Nutricia North America)	Approved with Medical	7 oz (200 g) can powder	Protein (100% kcals)
	Documentation form.	2 cans/case	- Amino acids
USE: A <u>medical food</u> (Nutritional) for <u>children and adults</u> with <u>intractable</u>			
malabsorption, feeding difficulties in post-operative conditions, chronic intestinal		Recommended dilution: 5 g	Fat (0% kcals)
diseases, short bowel syndrome following intestinal resection, conditions in which a		powder to 100 ml (~3 fl oz) water,	- None
nutritionally complete feed is not suitable or a modular approach is required and		fruit juice or other formula.	
conditions where an oligoallergenic diet is indicated. Contains a balanced mixture of			CHO (0% kcals)
essential and non-essential amino acids. May be used in enteral formulas to		1 Tbsp powder = 9.5 g	- None
supplement increased protein needs. Best served as a chilled drink or added to soft,			
moist foods. Unflavored.		Reconstituted amount	
		unavailable.	
Per 100 g: 328 kcals, 82 g pro, 0 g fat, 0 g CHO		Intake dependent on age, body	
		weight and medical condition.	
Osmolality: 360 mOsm/kg		Follow Rx as directed by physician	
CAUTION: For use only under strict medical supervision. Not intended as a sole			
source of nutrition. Not for parenteral use.			
COMPLEX ESSENTIAL MSD DRINK MIX (Applied Nutrition Corp)	Approved with Medical	16 oz (454 g) can powder	Protein (26% kcals)
	Documentation form.	4 cans/case	- L-Amino acids
USE: A <u>medical food</u> (Nutritional) for <u>children and adults</u> with <u>maple syrup urine</u>			
disease (MSUD). Fortified with vitamins and minerals, omega-3 fatty acids, and		Standard dilution: 1 scoop	Fat (27% kcals)
soluble fiber. Intended as the primary source of protein nutrition and a significant		powder to 7 fl oz water.	- Safflower oil, canola oil,
source of calories in the management of MSUD.			soybean oil, coconut oil
		1 scoop powder = 40 g	
Per 40 g: 152 kcals, 10 g pro, 5 g fat, 19 g CHO			CHO (47% kcals)
			- Sugar, corn syrup
Flavors: vanilla			solids, modified food
			starch
CAUTION: For use only under strict medical supervision. Not intended as a sole			
source of nutrition.			

Product	WIC Issuance	Size	Nutrient Source
COMPLEX MSD AMINO ACID BARS (Applied Nutrition Corp) USE: A medical food (Nutritional) for children and adults with maple syrup urine disease (MSUD). Provides an alternative source of protein, fat, and CHO. Can supplement all or part of the protein prescription when traditional liquid formula is insufficient or not tolerated. A vitamin/mineral supplement may be necessary. Per 47 g: 262 kcals, 10 g pro, 18 g fat, 16 g CHO Flavors: chocolate CAUTION: For use only under strict medical supervision. Not intended as a sole	Approved with Medical Documentation form.	47 g bar 12 bars/case	Protein (15% kcals) - Amino acids Fat (60% kcals) - Cocoa butter CHO (25% kcals) - Sucrose
source of nutrition. COMPLEX MSD AMINO ACID BLEND (Applied Nutrition Corp) USE: A medical food (Nutritional) for children and adults with maple syrup urine disease (MSUD). A vitamin/mineral supplement may be necessary. Can be added to foods and drinks normally consumed or to traditional MSUD formula to increase protein content. Unflavored. Per 12.4 g: 40 kcals, 10 g pro, 0 g fat, 0 g carbohydrate CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition.	Approved with Medical Documentation form.	16 oz (454 g) can powder 4 cans/case	Protein (100% kcals) - Amino acids Fat (0% kcals) - None CHO (0% kcals) - None
COMPLEX JUNIOR MSD DRINK MIX (Applied Nutrition Corp) USE: A medical food (Nutritional) for children with maple syrup urine disease (MSUD). Fortified with vitamins and minerals. Intended as the primary source of protein nutrition and a significant source of calories in the management of MSUD. Per 100 g: 496 kcals, 13 g pro, 29 g fat, 46 g CHO CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition.	Approved with Medical Documentation form.	14.1 oz (400 g) can powder 4 cans/case Standard dilution: 1 scoop powder to 2 fl oz water 1 scoop powder = 40 g	Protein (10% kcals) - L-Amino acids Fat (53% kcals) - coconut oil, canola oil, safflower oil, soybean oil CHO (37% kcals) - Sucrose, corn syrup solids, modified food starch

Product	WIC Issuance	Size	Nutrient Source
CYCLINEX - 1 (Abbott Nutrition) USE: A nonessential amino-acid free infant formula and medical food (Nutritional) for infants and toddlers with urea cycle disorders, gyrate atrophy of the choroid and retina, or HHH syndrome. Supplemented with L-carnitine and taurine. Contains additional vitamins and minerals to compensate for nutrient losses due to nitrogenscavenger medications. Lactose-free, gluten-free. Per 100 g: 510 kcals, 7.5 g pro, 24.6 g fat, 57 g CHO, 10 mg iron Osmolality: 275 mOsm/kg at 20 kcal/fl oz CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. CYCLINEX - 2 (Abbott Nutrition) USE: A nonessential amino-acid free medical food (Nutritional) for children and adults with urea cycle disorders, gyrate atrophy of the choroid and retina, or HHH syndrome. Supplemented with L-carnitine and taurine. Contains additional vitamins and minerals to compensate for nutrient losses due to nitrogen-scavenger	Approved with Medical Documentation form. Approved with Medical Documentation form.	14.1 oz (400 g) can powder 6 cans/case Standard dilution = 20 kcals/oz: Follow Rx as directed by physician. 1Tbsp powder = 8 g 14.1 oz (400 g) can powder 6 cans/case Standard dilution = 30 kcals/oz: Follow Rx as directed by physician.	Protein (6% kcals) - L-Amino acids Fat (43% kcals) - High oleic safflower oil, coconut oil, soy oil CHO (45% kcals) - Corn syrup solids Protein (14% kcals) - L-Amino acids Fat (35% kcals) - High oleic safflower oil, coconut oil, soy oil
medications. Per 100 g: 440 kcals, 15 g pro, 17 g fat, 45 g CHO, 17 mg iron Osmolality: 1015 mOsm/kg at 30 kcal/fl oz CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.		1Tbsp powder = 8 g	CHO (41% kcals) - Corn syrup solids
DIABETISOURCE AC (Nestle Healthcare Nutrition) USE: A medical food (Nutritional - diabetic tube feed) for older children and adults with diabetes, glucose intolerance or stress induced hyperglycemia. May help improve insulin sensitivity and reduce diabetes-associated tissue damage. Kosher, lactose-free, may be suitable for a gluten-free diet. Per 250 ml: 300 kcals, 15 g pro, 14.7 g fat, 25.2 g CHO, 3.6 mg iron Osmolality: 450 mOsm/kg CAUTION: For use only under medical supervision.	Not WIC Approved.	8.45 fl oz (250 ml) can RTF 24 cans/case 1000 ml closed system container 6 containers/case 1500 ml closed system container 6 containers/case	Protein (20% kcals) - Soy protein, L-arginine Fat (44% kcals) - Canola oil, menhaden oil CHO (36% kcals) - Corn syrup, fructose, tapioca dextrin, vegetables, fruits

Product	WIC Issuance	Size	Nutrient Source
DIABETISHIELD (Nestle Healthcare Nutrition) (Previously RESOURCE DIABETISHIELD) USE: A medical food (Nutritional - clear liquid diabetic oral supplement) for older children and adults with diabetes, glucose intolerance or stress-induced hyperglycemia. Added arginine, chromium, and vitamins C and E. Kosher, lactose-free, fat-free, may be suitable for a gluten-free diet. Per 8 oz: 150 kcals (0.63 kcals/ml), 7 g pro, 0 g fat, 30 g CHO, 2.7 mg iron Osmolality: 380 mOsm/kg Flavors: orange twist, mixed berry	Not WIC Approved.	8 fl oz (237 ml) briks 27 briks/case	Protein (19% kcals) - Whey protein isolate (milk), L-arginine Fat (0% kcals) - None CHO (81% kcals) - Corn syrup
CAUTION: For use under medical supervision. ELECARE (for Infants) (Abbott Nutrition) USE: A nutritionally complete infant formula and medical food (Nutritional) (elemental, hypoallergenic oral supplement/tube feed) for infants with protein maldigestion, malabsorption, severe food allergies, short-bowel syndrome, eosinophilic GI disorders, GI-tract impairment, or other conditions in which an amino acid-based diet is required. Lactose-free, galactose-free, fructose-free, milk protein-free, soy protein-free, gluten-free. Contains DHA and ARA in an unflavored form. Per 100 g: 475 kcals, 14.5 g pro, 23 g fat, 51 g CHO, 8.4 mg iron Osmolality:350 mOsm/kg Flavors: unflavored	Approved with Medical Documentation form.	14.1 oz (400 g) can powder 6 cans/case Reconstituted: 95 fl oz (20 kcal/oz) Standard dilution = 20 kcals/oz (infants): 1 scoop (9.4 g) powder to 2 fl oz water. Standard dilution = 30 kcals/oz (children): 4 scoops (37.6 g) powder to 5 fl oz water.	Protein (15% kcals) - Amino acids Fat (43% kcals) - High oleic safflower oil, MCT, soy oil CHO (42% kcals) - Corn syrup solids
CAUTION: For use only under strict medical supervision. Do not heat Elecare unflavored mixture. Not for parenteral use.			

Product	WIC Issuance	Size	Nutrient Source
ELECARE JR (Abbott Nutrition)	Approved with Medical	14.1 oz (400 g) can powder	Protein (15% kcals)
	Documentation form.	6 cans/case	- Amino acids
USE: A nutritionally complete medical food (Nutritional) (elemental, hypoallergenic		Reconstituted: 64 fl oz (30	/400/
oral supplement/tube feed) for children over 1 year with protein maldigestion,		kcal/oz)	Fat (43% kcals)
malabsorption, severe food allergies, short-bowel syndrome, eosinophilic GI disorders, GI-tract impairment, or other conditions in which an amino acid-based		Standard dilution = 30 kcals/oz	- High oleic safflower oil, MCT, soy oil
diet is required. Lactose-free, galactose-free, fructose-free, milk protein-free, soy		4 scoops (37.6 g) powder to 5 fl oz	IVICI, SOY OII
protein-free, gluten-free.		water.	CHO (42% kcals)
			- Corn syrup solids
Per 100 g: 469 kcals, 14.3 g pro, 22.7 g fat, 49.3 g CHO, 8.3 mg iron			
Osmolality:			
350 mOsm/kg			
Flavors: unflavored, vanilla			
CAUTION: For use only under strict medical supervision. Do not heat Elecare			
unflavored mixture. Not for parenteral use.			
ENFAGROW TODDLER TRANSITIONS GENTLEASE (Mead Johnson)	Not Idaho WIC	20 oz can powder	Protein (10% kcals)
(Previously GENTLEASE TODDLER)	approved.	6 cans/case	- Partially hydrolyzed
		Reconstituted: 141 fl oz	nonfat milk and whey
USE: A milk-based <u>infant formula</u> for <u>older infants and toddlers 9-18</u> with <u>fussiness</u>			protein concentrate
or gas. Contains partially hydrolyzed proteins. Provides a more appropriate balance		Standard dilution = 22 kcals/oz:	solids (soy)
of nutrients for children over age one than infant formula. DHA, ARA. Iron-fortified.		3 scoops (26.4 g) powder to 6 oz	
Gluten-free.		water.	Fat (48% kcals)
Day 100 keels, 2.2 a gray 5.2 a feet 10.0 a CHO 1.0 magican		22 fl a- com 0 fl a- 2 fl a- DTF	- Vegetable oil (palm
Per 100 kcals: 2.3 g pro, 5.3 g fat, 10.8 g CHO, 1.8 mg iron		32 fl oz can, 8 fl oz, 2 fl oz RTF	olein, soy, coconut and high oleic sunflower oils),
Osmolality: 230 mOsm/kg			DHA, ARA
Osmolality. 250 mosnij ng			Din y Aiva
CAUTION: Evaluate if formula is mixed, used, and stored properly.			CHO (42% kcals)
			- Corn syrup solids

Product	WIC Issuance	Size	Nutrient Source
ENFAGROW TODDLER TRANSITIONS (Mead Johnson) (Previously ENFAGROW PREMIUM TODDLER) USE: A milk-based infant formula for older infants and toddlers 9-18 months with no special nutritional requirements. Provides a more appropriate balance of nutrients for children over age one than infant formula. DHA, ARA. Iron-fortified. Gluten-	Not Idaho WIC approved.	20 oz can powder 6 cans/case Reconstituted: 141 fl oz 30 oz boxes powder 4 boxes/case	Protein (10% kcals) (20% whey, 80% casein) - Nonfat milk Fat (48% kcals) - Vegetable oil (palm
free. Per 100 kcals: 2.6 g pro, 5.3 g fat, 10.5 g CHO, 2 mg iron Osmolality: 270 mOsm/kg		Reconsituted: 188 fl oz Standard dilution = 22 kcals/oz: 3 scoops (26.4 g) powder to 6 oz water.	olein, soy, coconut and high oleic sunflower oils), DHA, ARA CHO (42% kcals) - Corn syrup solids,
CAUTION: Evaluate if formula is mixed, used, and stored properly. ENFAGROW TODDLER NEXT STEP VANILLA (Mead Johnson)	Not WIC approved.	24 oz can powder	lactose Protein (15% kcals)
(Previously ENFAGROW PREMIUM OLDER TODDLER VANILLA) USE: A milk-based infant formula for toddlers 1-3 years with no special nutritional requirements. Provides a more appropriate balance of nutrients for children over age. DHA and prebiotics. Iron-fortified. Gluten-free. Per 160 kcals: 6 g pro, 6 g fat, 21 g CHO, 2.5 mg iron CAUTION: Evaluate if formula is mixed, used, and stored properly.		6 cans/case Reconsituted: 130 fl oz Standard dilution: 4 scoops (36 g) powder to 6 flo oz water Available in RTF 8.25 fl oz per carton (49.5 oz per 6 pack)	- Nonfat milk Fat (35% kcals) - Vegetable oil (palm olein, soy, coconut and high oleic sunflower oils), DHA CHO (50% kcals) - Corn syrup solids, lactose
ENFAGROW TODDLER NEXT STEP NATURAL MILK FLAVOR (Mead Johnson) (Previously ENFAGROW PREMIUM OLDER TODDLER NATURAL MILK) USE: A milk-based infant formula for toddlers 1-3 years with no special nutritional requirements. Provides a more appropriate balance of nutrients for children over age one. DHA, prebiotics. Iron-fortified. Gluten-free. Per 100 kcals: 3.7 g pro, 3.9 g fat, 13.1 g CHO, 1.56 mg iron CAUTION: Evaluate if formula is mixed, used, and stored properly.	Not WIC approved.	24 oz can powder 6 cans/case Reconsituted: 130 fl oz Standard dilution: 4 scoops (36 g) powder to 7 flo oz water. Available in RTF 8.25 fl oz per carton (49.5 oz per 6 pack)	Protein (15% kcals) - Nonfat milk Fat (35% kcals) - Vegetable oil (palm olein, soy, coconut and high oleic sunflower oils), DHA CHO (50% kcals) - Corn syrup solids, lactose

Product	WIC Issuance	Size	Nutrient Source
ENFAGROW TODDLER TRANSITIONS SOY (Mead Johnson) (Previously ENFAGROW TODDLER TRANSITIONS) USE: A soy-based infant formula (lactose-free) for older infants and toddlers 9-18 months with lactose intolerance, galactosemia, cow's milk protein allergy. Provides a more appropriate balance of nutrients for children over age one than infant formula. DHA, ARA. Iron-fortified. Gluten-free, galactose-free, sucrose-free. Per 100 kcals: 3.3 g pro, 4.4 g fat, 11.8 g CHO, 2 mg iron Osmolality: 230 mOsm/kg	Not Idaho WIC approved.	20 oz can powder 6 cans/case Reconstituted: 135 fl oz Standard dilution = 22 kcals/oz: 3 scoops (27.9 g) powder to 6 fl oz water.	Protein (13% kcals) - Soy protein isolate, amino acids Fat (40% kcals) - Vegetable oil (palm olein, soy, coconut and high oleic sunflower oils), DHA, ARA CHO (47% kcals) - Corn syrup solids
ENFAMIL AR (Mead Johnson) USE: A milk-based infant formula (thickened) for infants with reflux or in need of a thickened infant formula. Thickened with added rice starch. DHA, ARA. Ironfortified. Gluten-free. Per 100 kcals: 2.5 g pro, 5.1 g fat, 11.3g CHO, 1.8 mg iron Osmolality: Powder – 230 mOsm/kg Liquid – 240 mOsm/kg CAUTION: For use only under medical supervision.	Not Idaho WIC approved.	12.9 oz (366 g) can powder 6 cans/case Reconstituted: 91 fl oz Standard dilution = 20 kcals/oz: 1 scoop (8.7 g) powder to every 2 fl oz water. 8 fl oz bottle RTF (also in 2 fl oz) 24 bottles/case 8 fl oz bottle RTF 6 pack (48 oz total)*available at Walmart May 2015 32 fl oz can RTF 6 cans/case	Protein (10% kcals) (20% whey, 80% casein) - Nonfat milk Fat (46% kcals) - Vegetable oil (palm olein, soy, coconut and high oleic sunflower oils), DHA, ARA CHO (44% kcals) - Rice starch, lactose, maltodextrin
USE: Vitamin D supplement for infants and children. Provides 400 IU per dose. Gluten free, lactose free, sugar free CAUTION: As with all vitamin products, do not exceed recommended dose. The bottle should be kept out of reach of children.	Not WIC approved.	1 2/3 fl oz (50 ml) bottle 12 bottles/case 1 ml = 400 IU	Not Applicable

Product	WIC Issuance	Size	Nutrient Source
ENFAMIL ENFACARE (Mead Johnson)	Approved with Medical	12.8 oz can powder	Protein (11% kcals)
	Documentation form.	6 cans/case	(60% whey, 40% casein)
USE: A milk-based infant formula (premature) for premature infants with high		Reconstituted: 82 fl oz	- Nonfat milk, whey
calorie and protein needs. Designed for premature infants who have left the			protein concentrate
hospital but still require the extra calories, nutrients, and minerals of a specialized		Standard dilution = 22 kcals/oz:	
infant formula. Can be used through the first year of life. Contains higher levels of		1 scoop (9.8 g) powder to every 2	Fat (47% kcals)
vitamins and minerals than standard term formulas. DHA, ARA. Iron-fortified.		fl oz water.	- High oleic vegetable oil
Gluten-free.			(sunflower and/or
		2 fl oz bottle RTF	safflower oil), soy oil,
Per 100 kcals: 2.8 g pro, 5.3 g fat, 10.4 g CHO, 1.8 mg iron		48 bottles/case	MCT, coconut oil, DHA,
			ARA
Osmolality:		8 fl oz bottle	
Powder –310 mOsm/kg		6-pack	CHO (42% kcals)
Liquid – 250 mOsm/kg			- Corn syrup solids,
		32 fl oz can RTF	lactose; RTF also
CAUTION: For use only under medical supervision.		6 cans/case	contains maltodextrins
ENFAMIL ENFALYTE (Mead Johnson)	Not WIC approved.	2 fl oz bottles	Protein (0% kcals)
,	постионаристон	48 bottles/case	i i o com (e / c modie)
USE: A <u>medical food</u> (Nutritional) for <u>infants and children</u> for hydration during			Fat (0% kcals)
vomiting and diarrhea. Balanced levels of electrolytes. Lactose-free.		6 fl oz bottles	Tae (eye means)
		24 bottles/case	CHO (100% kcals)
Per L: 126 kcals			- Corn syrup solds
. 5			Som syrap sonas
Osmolality: 160 mOsm/kg			
CAUTION : For use only under medical supervision. Not for parenteral use. Do not			
mix with infant formula, milk, fruit juices or other electrolyte containing liquids.		1.2/2 (1. /52 1) 1 11	
ENFAMIL FER-IN-SOL (Mead Johnson)	Not WIC approved.	1 2/3 fl oz (50 ml) bottle	Not applicable
UCE the considerant for infects and skilders as he considerant in the constant of the constant		12 bottles/case	
USE: <u>Iron supplement</u> for <u>infants and children</u> who require <u>special supplementation</u>		0.5 1 27.5 6 16.	
of iron or are infants of anemic mothers, low birth weight infants, or infants of		0.5 ml = 37.5 mg ferrous sulfate,	
mothers with poorly controlled diabetes.		7.5 mg iron	
CAUTION: Do not exceed dose recommended by physician or give concurrently with		1 ml = 75 mg ferrous sulfate, 15	
other supplements containing significant amounts of iron unless physician-		mg iron	
approved. Accidental overdose of iron-containing products is a leading cause of fatal			
poisoning in children under 6. Keep this product out of the reach of children.			

Product	WIC Issuance	Size	Nutrient Source
ENFAMIL GENTLEASE (Mead Johnson)	Not Idaho WIC	12.4 oz can powder	Protein (9% kcals)
USE: A milk-based <u>infant formula</u> (partially hydrolyzed) for <u>infants</u> with <u>fussiness or gas.</u> Combines partially hydrolyzed proteins and reduced lactose. DHA, ARA. Ironfortified. Gluten-free. Reduced lactose levels (1/5 the level found in routine, milk-based formulas).	approved.	6 cans/case Reconstituted: 90 fl oz 21.5 oz can powder 4 cans/case	(60% whey, 40% casein) - Partially hydrolyzed nonfat milk, whey protein concentrate solids
Per 100 kcals: 2.3 g pro, 5.3 g fat, 10.8 g CHO, 1.8 mg iron		32.2 oz box	Fat (48% kcals)
Osmolality: 220-230 mOsm/kg		4 boxes/case	- Vegetable oil (palm olein, soy, coconut, high
CAUTION: Evaluate if formula is mixed, used, and stored properly.		Standard dilution = 20 kcals/oz: 1 scoop (8.6 g) powder to every 2 fl oz water.	oleic sunflower oils), DHA, ARA
			CHO (43% kcals)
		2 fl oz RTF bottle RTF 48 bottles/case	- Corn syrup solids, lactose
		46 bottles/case	lactose
		32 fl oz bottle RTF 6 cans/case	
		8 fl oz bottle RTF 6 pack (48 oz total)*available at Walmart May 2015	
		Single serve packets (powder) 14 pks/carton (4 units per case) Reconstituted: 63 fl oz	

Product	WIC Issuance	Size	Nutrient Source
ENFAMIL 24 (Mead Johnson)	Not Idaho WIC	12.9 oz can powder	Protein (8.5% kcals)
(Previously ENFAMIL LIPIL)	approved.	6 cans/case	-Nonfat milk, whey
		Reconsituted: 94 fl oz	protein concentrate
USE: A milk-based <u>infant formula</u> for term <u>infants</u> with <u>increased caloric density.</u>			
Contains the prebiotic carbohydrate galactooligosaccharide (GOS). DHA, ARA. Iron-		Standard dilution = 24 kcals/oz	Fat (48% kcals)
fortified. Gluten-free.			- Vegetable oil (palm
		25.7 pz can powder	olein, soy, coconut and
Per 100 kcals: 2.1 g pro, 5.3 g fat, 10.9 g CHO, 1.8 mg iron		6 cans/case	high oleic sunflower oils),
		Reconsituted: 188 fl oz	DHA, ARA
Osmolality: 300 mOsm/kg			
		13 fl oz can concentrate	CHO (43.5% kcals)
CAUTION: Evaluate if formula is mixed, used, and stored properly.		12 cans/case (yields 32 fl oz)	- Lactose,
			galactooligosaccharide
		32 fl oz can RTF	(GOS)
		6 cans/case	
ENFAMIL POLY-VI-SOL	Not WIC approved.	1 2/3 fl oz (50 ml) bottle	Not Applicable
ENFAMIL POLY-VI-SOL with Iron (Mead Johnson)		12 bottles/case	
USE: <u>Multivitamin</u> and <u>iron supplement</u> for <u>infants and children</u> . Provides nine			
vitamins and is an ideal supplement for transition to solid foods, during growth			
spurts, and for picky eaters. Enfamil Poly-Vi-Sol with Iron is ideal for <u>infants and</u>			
<u>children</u> who require <u>special iron supplementation</u> . Fruit-flavored, lactose-free,			
gluten-free, and free of artificial sweeteners.			
CAUTION: Avoid overdose of all multivitamin products. Accidental overdose of iron-			
containing products is a leading cause of fatal poisoning in children under 6. Keep			
this product out of the reach of children.			

Product	WIC Issuance	Size	Nutrient Source
ENFAMIL PREMATURE 20 CAL ENFAMIL PREMATURE 24 CAL ENFAMIL PREMATURE 30 CAL (Mead Johnson) USE: A milk-based infant formula for premature and LBW infants with high nutrient needs. All available in low iron. 24 cal also available in a High Protein. To be used for premature infants who are not breastfed. DHA, ARA. Gluten-free. Per 100 kcals: 3.3 g pro (3.6 g 24 cal high pro), 5.0 g fat, 10.5-10.8 g CHO, 1.8 mg iron (low iron - 0.5 mg) Osmolality: 240-300 mOsm/kg CAUTION: For use only under strict medical supervision. When more than 12 oz of 24 kcals/oz product is used per day, infant may be at risk for excessive levels of some nutrients. Low-iron formulation is not nutritionally complete.	Approved with Medical Documentation form.	2 fl oz (nursette) bottle RTF 6 pack carton (48 bottles/case)	Protein (80% whey, 20% casein) - Nonfat milk, whey protein concentrate Fat - MCT, soy oil, high oleic vegetable oil (sunflower and/or safflower), DHA, ARA(3%) CHO - Corn syrup solids, lactose
ENFAMIL INFANT (Mead Johnson) (Previously ENFAMIL PREMIUM INFANT) USE: A milk-based infant formula for infants with no special nutritional requirements. Contains the prebiotic carbohydrate galactooligosaccharide (GOS). DHA, ARA. Iron-fortified. Gluten-free. Per 100 kcals: 2.0 g pro, 5.3 g fat, 11.3 g CHO, 1.8 mg iron Osmolality: 300 mOsm/kg CAUTION: Evaluate if formula is mixed, used, and stored properly.	Not Idaho WIC approved.	12.5 oz can powder (6 cans/case) Reconstituted: 90 fl oz Standard dilution = 20 kcals/oz: 1 scoop (g) powder to every 2 fl oz water. 8 fl oz bottle concentrate (24 bottles/case) 13 fl oz can concentrate (12 cans/case) 8 fl oz bottle RTF 6 pack (48 oz total)*available at Walmart May 2015 8 fl oz can (6 fl oz 24 bottles/case) 4 cans/case 32 fl oz bottle RTF (6 cans/case)	Protein (8.5% kcals) (60% whey, 40% casein) -Nonfat milk, whey protein concentrate Fat (48% kcals) - Vegetable oil (palm olein, soy, coconut and high oleic sunflower oils), DHA, ARA CHO (43.5% kcals) - Lactose, galactooligosaccharide (GOS)

Product	WIC Issuance	Size	Nutrient Source
ENFAMIL NEWBORN (Mead Johnson) (Previously ENFAMIL PREMIUM NEWBORN) USE: A milk-based infant formula for full-term infants through 3 months with no	Not Idaho WIC approved.	12.5 oz can powder 6 cans/case Reconstituted: 90 fl oz	Protein (8.5% kcals) (60% whey, 40% casein) -Nonfat milk, whey protein concentrate
special nutritional requirements. Contains prebiotics galactooligosaccharide (GOS) and polydextrose. DHA, ARA. Iron-fortified. Gluten-free.		22.2oz tub powder 6 tubs/case	Fat (48% kcals) - Vegetable oil (palm
Per 100 kcals (5 fl oz): 2.1 g pro, 5.3 g fat, 11.2 g CHO, 1.8 mg iron		33.2 oz box (4 boxes/carton)	olein, soy, coconut and high oleic sunflower oils),
Osmolality: 300 mOsm/kg		2 fl oz bottles 48 bottles/case	DHA, ARA
CAUTION: Evaluate if formula is mixed, used, and stored properly.		Standard dilution = 20 kcals/oz: 1 scoop (g) powder to every 2 fl oz water.	CHO (43.5% kcals) - Lactose, galactooligosaccharide (GOS)
ENFAMIL PROSOBEE (Mead Johnson)	Not Idaho WIC approved.	12.9 oz can powder 6 cans/case	Protein (10% kcals) - Soy protein isolate
USE: A soy-based infant formula for infants (lactose-free) with lactose intolerance, galactosemia or allergy to cow's milk protein and for fussiness and gas. DHA, ARA. Iron-fortified. Gluten-free, milk-free, galactose-free, sucrose-free, lactose-free. Per 100 kcals: 2.5 g pro, 5.3 g fat, 10.6 g CHO, 1.8 mg iron Osmolality: Liquid – 170-200 mOsm/kg Powder – 180 mOsm/kg CAUTION: Evaluate if formula is mixed, used, and stored properly. Not recommended for very-low birth-weight infants.	ирргочей.	Reconstituted: 93 fl oz Standard dilution = 20 kcals/oz: 1 scoop (8.8 g) powder to every 2 fl oz water. 13 fl oz can concentrate 12 cans/case 8 fl oz bottle concentrate 24 bottles/case 2 fl oz bottle RTF (48 bottles/case) 8 fl oz bottle RTF 6 pack (48 oz total)*available at Walmart May 2015 6 fl oz bottle RTF (8 fl oz available) 24 bottles/case 32 fl oz can RTF (6 cans/case)	Fat (48% kcals) - Vegetable oil (palm olein, soy, coconut, high oleic sunflower oils), DHA, ARA CHO (42% kcals) - Corn syrup solids

Product	WIC Issuance	Size	Nutrient Source
USE: Supplement breastfeeding as needed for infants 0-12 months old. ARA/DHA Per 100 kcals: 2.3 g protein, 5.3 g fat, 10.8 g CHO, 1.8 mg iron CAUTION: Evaluate if formula is mixed, used, and stored properly. Follow physician's instructions. ENFAMIL REGULINE (Mead Johnson)	Not WIC approved.	21.5 oz. Tub 12.4 oz can powder 6 cans/case	Protein - whey protein concentrate solids and partially hydrogenated nonfat milk Fat - vegetable oil (palm olein, soy, coconut and high oleic sunflower oils) CHO - corn syrup solids Protein - Partially hydrolyzed
USE: A milk-based infant formula for infants through 12 months with no special nutritional requirements. Contains prebiotics galactooligosaccharide (GOS) and polydextrose to promote soft stools. DHA, ARA. Iron-fortified. Per 100 kcals: 2.3 g protein, 5.3 g fat, 11.1 g CHO, 1.5 mg iron CAUTION: Evaluate if formula is mixed, used, and stored properly. Follow physician's instructions.		Reconstituted: 89 fl oz 20.4 oz tub powder 4 tubs/case 8 fl oz bottle RTF 6 pack (48 oz total)*available at Walmart May 2015 Standard dilution = 20 kcals/oz: 1 scoop (g) powder to every 2 fl oz water.	nonfat milk, whey protein concentrate solids (soy) Fat - Vegetable oil (palm olein, coconut, soy, high oleic sunflower oils) CHO
USE: Vitamin A, D, and C supplement for infants and children. Fruit-flavored, lactose-free, gluten-free, and free of artificial sweeteners. CAUTION: Avoid overdose of all multivitamin products. Keep this product out of the reach of children.	Not WIC approved.	1 2/3 fl oz (50 ml) bottle 12 bottles/case	Not applicable

Product	WIC Issuance	Size	Nutrient Source
ENFAPORT (Mead Johnson) USE: A very high-calorie infant formula (milk-based) for infants with chylothorax or	Approved with Medical Documentation form.	6 fl oz bottle (177 mL) RTF (30 kcals/oz) 6 –pack (24 per case)	Protein (14% kcals) - calcium caseinate and sodium caseinate
LCHAD deficiency. DHA, ARA. Iron-fortified, gluten-free, sucrose-free.		Dilutions:	Fat (45% kcals)
Per 100 kcals: 3.5 g protein, 5.5 g fat, 10 g CHO, 1.8 mg iron		20 kcal/fl oz = 3 fl oz (89 mL) water to 6 fl oz formula to yield 9	- 84% MCT oil, 13% soy oil, 3% DHA, ARA
Osmolality: 290 mOsm/kg CAUTION: Evaluate if formula is mixed, used, and stored properly. Follow		fl oz (266 mL) 22 kcal/fl oz = 2.2 fl oz (64 mL)	CHO (41% kcals) - 100% corn syrup solids
physician's instructions.		water to 6 fl oz formula to yield 8.2 fl oz (241 mL)	- 100% com syrup sonus
		24 kcal/fl oz = 1.5 fl oz (44 mL) water to 6 fl oz formula to yield 7.5 fl oz (221 mL)	
ENSURE (Abbott Nutrition)	Approved with Medical Documentation form.	8 fl oz (237 ml) bottles RTF 24 bottles/case	Protein (14% kcals) - Soy protein
USE : A nutritionally complete <u>medical food</u> (Nutritional) for <u>older children and</u> <u>adults</u> on <u>modified diets</u> , <u>at nutrition risk</u> , <u>experiencing involuntary weight loss</u> , <u>recovering from illness or surgery</u> , <u>or on low-residue diets</u> . Kosher, lactose-free, low-residue, gluten-free.	Documentation form.	24 bottles/case	concentrate, milk protein concentrate Fat (22% kcals) - canola oil, soy oil
Per 8 fl oz: 250 kcals (1.06 kcals/ml), 9 g pro, 6 g fat, 40 g CHO, 4.5 mg iron			CHO (64% kcals)
Osmolality: 590-600 mOsm/kg			- Sucrose, corn maltodextrin
Flavors: vanilla, milk chocolate, dark chocolate, strawberry, butter pecan, coffee latte			
CAUTION : For use only under medical supervision. Not for parenteral use. Not for patients with galactosemia.			

Product	WIC Issuance	Size	Nutrient Source
ENSURE CLEAR (Abbott Nutrition)	Not WIC Approved.	10 fl oz (237 ml) can RTF 3 x 4 cans/case	Protein (22% kcals) - whey protein isolate,
USE : A fat-free, clear <u>medical food</u> (Nutritional) for <u>older children and adults</u> to fill <u>nutritional gaps.</u> Kosher, lactose-free, gluten-free.		3 x 4 cansy case	Fat (0% kcals)
Per 10 fl oz: 180 kcals, 9 g pro, 0 g fat, 35 g CHO			CHO (78% kcals) - Sucrose, corn syrup
Flavors: Blueberry Pomegranate, Peach, Mixed Fruit.			Sucrose, com syrup
CAUTION : Not for parenteral use. Not for patients with galactosemia.			
USE: A nutritionally complete medical food (Nutritional) for older children and adults on modified diets, at nutrition risk, experiencing involuntary weight loss,	Not WIC Approved.	8 fl oz (237 ml) bottles RTF 4 x 4 ct / case	Protein (15% kcals) - Calcium caseinate, soy protein isolate, whey protein concentrate
recovering from illness or surgery. Kosher, lactose-free, gluten-free.			Fat (28% kcals)
Per 8 fl oz: 350 kcals, 13 g pro, 11 g fat, 51 g CHO			- canola oil, corn oil
Osmolality: 780 - 845mOsm/kg			CHO (58% kcals) - Sucrose, corn
Flavors: vanilla, milk chocolate			maltodextrin
CAUTION : Not for parenteral use. Not for people with galactosemia.			
USE: A nutritionally complete medical food (Nutritional) for older children and	Not WIC Approved.	8 fl oz (237 ml) bottles RTF 24 bottles/case	Protein (15% kcals) - soy protein isolate, milk protein concentrate
adults on modified diets, at nutrition risk, experiencing involuntary weight loss,			
<u>recovering from illness or surgery, or on low-residue diets.</u> Kosher, lactose-free, gluten-free.			Fat (28% kcals) - canola oil, corn oil
Per 8 fl oz: 350 kcals, 13 g pro, 11 g fat, 51 g CHO			CHO (58% kcals) - Sucrose, corn
Osmolality: 590-600 mOsm/kg			maltodextrin
Flavors: vanilla, chocolate, strawberries			
CAUTION : For use only under medical supervision. Not for parenteral use. Not for people with galactosemia.			

Product	WIC Issuance	Size	Nutrient Source
ENSURE ENLIVE (Abbott Nutrition)	Approved with Medical	6.7 fl oz (198 ml) brik pack RTF	Protein (14% kcals)
USE: A high-calorie medical food (Nutritional- clear liquid oral supplement)	Documentation form.	32 brik paks/case	- Whey protein isolate
for <u>older children and adults</u> with <u>cancer or fat malabsorption</u> , or for <u>clear liquid</u> ,			Fat (0% kcals)
<u>pre- and postsurgical, bowel-prep, fat-malabsorptive, and fat-restricted diets.</u> Fortified with 20 essential vitamins and minerals. Kosher, lactose-free, low-residue,			- None
fat-free, gluten-free.			CHO (86% kcals)
			- Corn maltodextrin,
Per 8.1 fl oz: 250 kcals (1.04 kcal/ml), 7 g pro, 0 g fat, 43 g CHO			sucrose
Osmolality: 796 mOsm/kg			
Flavors: apple, mixed berry			
Travors. apple, mixed berry			
CAUTION: For use only under medical supervision. Not for parenteral use.			
ENSURE IMMUNE HEALTH (Abbott Nutrition)	Not WIC Approved.	8 fl oz (237 ml) can or bottle RTF	Protein (14% kcals)
USE : A nutritionally complete <u>medical food</u> (Nutritional) for <u>older children and</u>		24 cans/case	- milk protein concentrate, soy protein
adults on malnutrition, at nutrition risk, experiencing involuntary weight loss or have			isloate
a weakened immune system. Contains fiber and FOS (a prebiotic that may help			Fat (220/ Isaala)
maintain digestive tract health). Kosher, lactose-free, gluten-free, low-residue.			Fat (22% kcals) - Soy oil, canola oil, corn
Per 8 fl oz: 250 kcals, 9 g pro, 6 g fat, 42 g CHO			oil
Flavors: vanilla, milk chocolate, strawberry, butter pecan			CHO (67% kcals)
Travors. varinia, finik cirocolate, strawberry, butter pecari			- Corn maltodextrin,
CAUTION: For use only under medical supervision. Not for parenteral use. For oral			sucrose,
use only. Not for patients with galactosemia.			fructooligosaccharides

Product	WIC Issuance	Size	Nutrient Source
ENSURE MUSCLE HEALTH (Abbott Nutrition)	Not WIC Approved.	8 fl oz (237 ml) bottle RTF 4 x 4 ct	Protein (18.3% kcals) - Calcium and sodium
USE : A targeted nutrition <u>medical food</u> (Nutritional) for <u>older children and adults</u> to <u>help rebuild muscle and strength</u> . Kosher, lactose-free, low-residue, gluten-free.			caseinates, soy protein isloate
Per 8 fl oz: 250 kcals, 13 g pro, 8 g fat, 32 g CHO			Fat (24.8% kcals) - High oleic safflower oil,
Osmolality: 540 mOsm/kg			soy oil, canola oil
Flavors: vanilla, milk chocolate, strawberry, banana cream			CHO (56.9% kcals) - Sucrose, corn
CAUTION: For use only under medical supervision. Not for sole-source nutrition. Not for parenteral use. Not for patients with galactosemia.			maltodextrin
ENSURE HIGH PROTEIN (Abbott Nutrition)	Approved with Medical Documentation form.	8 fl oz (237 ml) can RTF 24 cans/case	Protein (21% kcals) - Calcium and sodium
USE : A high-protein, nutritionally complete <u>medical food</u> (Nutritional) for <u>older</u> children and adults recovering from general surgery or from hip or other fractures or			caseinates, soy protein isolate
who need extra protein and nutrition in their diet. Kosher, lactose-free, low-residue, gluten-free.			Fat (24% kcals)
Per 8 fl oz: 230 kcals (0.97 kcals/ml), 12 g pro, 6 g fat, 31 g CHO			- High oleic safflower oil, soy oil, canola oil
Osmolality: 610 mOsm/kg			CHO (55% kcals) - Sucrose, corn
Flavors: vanilla, milk chocolate			maltodextrin
CAUTION: For use only under medical supervision. Not for parenteral use. Not for patients with galactosemia.			
ENSURE HIGH PROTEIN SHAKE (Abbott Nutrition)	Not WIC Approved.	14 fl oz (414 ml) bottle RTF 12 bottles/case	Protein (21% kcals) - Milk protein
USE : A high-protein, nutritionally complete <u>medical food</u> (Nutritional) for <u>older</u> children and adults recovering from general surgery or from hip or other fractures or			concentrate, soy protein isolate, calcium caseinate
who need extra protein and nutrition in their diet. Lactose-free, gluten-free.			
Per 14 fl oz: 210 kcals, 25 g pro, 2.5 g fat, 23 g CHO			Fat (24% kcals) - High oleic safflower oil
Flavors: homemade vanilla, creamy milk chocolate			CHO (55% kcals) - Sucrose, corn
CAUTION: For use only under medical supervision. Not for parenteral use. Not for patients with galactosemia.			maltodextrin

Product	WIC Issuance	Size	Nutrient Source
ENSURE PLUS (Abbott Nutrition)	Approved with Medical Documentation form.	8 fl oz (237 ml) can RTF 24 can/case	Protein (15% kcals) - Sodium and calcium
USE : A high-calorie and protein nutritionally complete <u>medical food</u> (Nutritional) for <u>older children and adults needing to gain or maintain weight or with fluid</u>		(vanilla, milk chocolate, and strawberry, butter pecan only)	caseinates, soy protein isolate
restrictions. For oral use. Kosher, lactose-free, low-residue, gluten-free. Per 8 oz: 350 kcals (1.5 kcals/ml), 13 g pro, 11 g fat, 50 g CHO		8 fl oz (237 ml) bottle RTF 24 bottles/case	Fat (28% kcals) - Corn oil
Osmolality: 680 mOsm/kg		32 fl oz bottle RTF 6 bottles/case	CHO (57% kcals) - corn maltodextrin,
Flavors: vanilla, milk chocolate, strawberry, butter pecan, dark chocolate		(vanilla and milk chocolate only)	sucrose
CAUTION: For use only under medical supervision. Not for parenteral use. Not for patients with galactosemia.			
ENSURE POWDER (Abbott Nutrition)	Approved with Medical Documentation form.	14 oz (397 g) can powder 6 cans/case	Protein (14.2% kcals) - Sodium and calcium
USE : A nutritionally complete <u>medical food</u> (Nutritional) for <u>older children and</u> <u>adults</u> on <u>modified diets</u> , at nutrition risk, experiencing involuntary weight loss or		Reconstituted: 56 fl oz	caseinate, soy protein isolate
recovering from illness or surgery. Kosher, lactose-free, low-residue, gluten-free.		Standard dilution: ½ cup powder mixed with ¾ cup cold water	Fat (32% kcals)
Per 57 g: 250 kcals (1.06 kcals/ml), 9 g pro, 9 g fat, 34 g CHO, 2.7 mg iron Osmolality: 470 mOsm/kg		yields 8 fl oz formula.	- Corn oil CHO (53.8% kcals)
Flavors: homemade vanilla			- Corn syrup, corn maltodextrin, sucrose
CAUTION: For use only under medical supervision. Not for parenteral use			·
ENSURE PUDDING (Abbott Nutrition)	Approved with Medical Documentation form.	4 fl oz cup RTF 48 cups/case (12 x 4 ct)	Protein (9% kcals) - Nonfat milk
USE : A nutritionally complete <u>medical food</u> (Nutritional) for <u>older children and</u> <u>adults</u> with <u>dysphagia</u> , <u>underweight</u> , <u>malnourished or fluid restrictions</u> . Contains			Fat (25% kcals)
FOS (a prebiotic that may help maintain digestive tract health). Kosher, gluten-free. Per 4 fl oz: 170 kcals, 4 g pro, 5 g fat, 30 g CHO, 1.8 mg iron			- soy oil CHO (66% kcals)
Flavors: homemade vanilla, creamy milk chocolate, butterscotch delight			- Sucrose, modified cornstarch
CAUTION: For use only under medical supervision.			

Product	WIC Issuance	Size	Nutrient Source
ESSENTIAL AMINO ACID MIX (Nutricia North America)	Approved with Medical	7 oz (200 g) can powder	Protein (100% kcals)
USE: A medical food (Nutritional) for children and adults with urea cycle disorders	Documentation form.	2 cans/case	- Amino acids
or conditions in which a nutritionally complete feed is not suitable or a modular		Recommended dilution: 5 g	Fat (0% kcals)
approach is required. Contains a balanced mixture of essential amino acids,		powder to 100 ml (~ 3 fl oz) water,	- None
including cystine and histidine. May be used in enteral formulas to supplement increased protein needs. Unflavored.		fruit juice or other formula.	CHO (0% kcals)
increased protein needs. Offiavored.		1 Tbsp powder = 9 g	- None
Per 100 g: 316 kcals, 79 g pro, 0 g fat, 0 g CHO, 0 mg iron			
		Reconstituted amount	
Osmolality: 349 mOsm/kg		unavailable. Intake dependent on age, body	
CAUTION: For use only under strict medical supervision. Not intended as a sole		weight and medical condition.	
source of nutrition. Not for parenteral use.		Follow Rx as directed by physician	
EXPECTRA LIPIL DHA SUPPLEMENT (Mead Johnson)	Not WIC approved.	30 DHA softgels and 30 MVI w/	Does not provide a
USE: MVI w/ minerals to meet the needs of pregnant and breastfeeding women.		mineral tablets per box	significant source of macronutrients.
OSE. WIVEW, Trimerals to meet the needs of pregnant and breastreeding women.			macronathents.
Per 1 tablet: 5 kcals, 0.5 g fat (200 mg DHA), 28 mg iron			
CAUTION: For use only under strict medical supervision. Note the statements			
regarding this product have not been evaluated by the Food and Drug			
Administration and use is not intended to diagnose, treat, cure or prevent any disease			
FIBERSOURCE HN (Nestle Healthcare Nutrition)	Approved with Medical	8.45 fl oz (250 ml) can RTF	Protein (18% kcals)
	Documentation form.	24 cans/case	- Soy protein isolate, soy
USE: A high-fiber, high-protein <u>medical food</u> (Nutritional) for <u>older children and</u> <u>adults</u> with <u>abnormal bowel function</u> , <u>developmental disabilities</u> , <u>malnutrition or</u>		1000 ml closed system container	protein concentrate
extended inactivity. Novartis patented NutriShield ingredients may add microbial		6 containers/case	Fat (29% kcals)
protection. Kosher, lactose-free, gluten-free.			- Canola oil, MCT oil
		1500 ml closed system container	
Per 250 ml: 300 kcals (1.2 kcals/ml), 13.4 g pro, 9.8 g fat, 39.3 g CHO, 4.2 mg iron		6 containers/case	CHO (53% kcals) - Corn syrup,
Osmolality: 490 mOsm/kg			maltodextrin
CAUTION: For use only under strict medical supervision.			

Product	WIC Issuance	Size	Nutrient Source
FLAVOR PACKETS, SHS (Nutricia North America) USE: Flavor packets for children and adults using Nutricia North America or Milupa products. Can be added to appropriate Nutricia North America and Milupa oral	Approved with Medical Documentation form in conjunction with appropriate Nutricia	0.18 oz (5 g) packet powder 20 packets/case Recommended use is 1 packet	Protein (0% kcals) - None Fat (0% kcals)
supplements/powdered products to provide flavor variety.	North America and Milupa products by	powder per 100 g powdered product. Amount desired may	- None
Per 5 g packet: 13-15 kcals, 0 g pro, 0 g fat, 1.3-1.8 g CHO, 0 mg iron Osmalility: 30-44 mOsm/kg	State Office.	vary depending on the product used and taste preference.	CHO (100% kcals) - Acesulfame K
Flavors: cherry-vanilla, grapefruit, lemon-lime			
CAUTION: Not for use with infants.			
f.a.a - FREE Amino Acid (Nestle)	Approved with Medical Documentation form	250 ml can 24 cans/case	N/A
USE: Free amino acid diet. Enteral formula. Unflavored. Lactose Free, Gluten Free, Low Residue, Kosher. Unflavored.			
CAUTION: For use only under strict medical supervision.			
GA (Mead Johnson)	Approved with Medical Documentation form.	16 oz (454 g) can powder 6 cans/case	Protein (12% kcals) - Amino acids (without
USE: A lysine- and tryptophan-free <u>infant formula and medical food</u> (Nutritional) for			lysine, tryptophan)
<u>infants, children and adults</u> with <u>glutaric academia type I.</u> Contains increased levels of B vitamins for cofactor production. Iron-fortified. Vanilla scent. Gluten-free,		Reconstituted amount unavailable.	Fat (47% kcals)
lactose-free, galactose-free.		Follow Rx as directed by physician	- Vegetable oil (palm
		, , ,	oiein oil, coconut oil, soy
Per 100 g: 500 kcals, 15.1 g pro, 26 g fat, 52 g CHO, 9.6 mg iron		1 scoop powder = 4.5 g	oil, high oleic sunflower oil).
Osmolality: 370 mOsm/kg			
CAUTION: For one calculation and include a minimum district and include a minimum district and a			CHO (41% kcals)
CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.			- Corn syrup solids, sugar, modified corn
Source of fractition. Not for parenteral ase.			starch, maltodextrin

Product	WIC Issuance	Size	Nutrient Source
USE: A lysine – free, low-tryptophan protein medical food (Nutritional) for infants with inherited disorders of lysine and tryptophan metabolism such as Glutaric Aciduria type I. Enriched with vitamins, minerals and trace elements. Per 100 g: 281 kcals, 50 g pro, 0 g fat, 20.2 g CHO, 35 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.	Not WIC Approved.	17.5 oz (500 g) can powder 1 can/case Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein (71% kcals) - Amino acids Fat (0% kcals) CHO (29% kcals) - Sugar
GA 2-PRIMA (Milupa North America) USE: A lysine – free, low-tryptophan protein medical food (Nutritional) for toddlers and children over 1 year with inherited disorders of lysine and tryptophan metabolism such as Glutaric Aciduria type I. Enriched with vitamins, minerals and trace elements. Per 100 g: 294 kcals, 60 g pro, 0 g fat, 13.5 g CHO, 26.4 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.	Not WIC Approved.	17.5 oz (500 g) can powder 2 cans/case Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein (82% kcals) - Amino acids Fat (0% kcals) CHO (18% kcals) - Sugar
GA 2 (Milupa North America) USE: A lysine – free, low-tryptophan protein medical food (Nutritional) for children, adolescents and adults over 1 year with inherited disorders of lysine and tryptophan metabolism such as Glutaric Aciduria type I. Enriched with vitamins, minerals and trace elements. Per 100 g: 309 kcals, 63.6 g pro, 0 g fat, 13.6 g CHO, 15 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.	Not WIC Approved.	17.5 oz (500 g) can powder 2 cans/case Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein (82% kcals) - Amino acids Fat (0% kcals) CHO (18% kcals) - Sugar

Product	WIC Issuance	Size	Nutrient Source
GLUCERNA 1.0 (Abbott Nutrition)	Approved with Medical	8 fl oz (237 ml) can RTF	Protein (16.7% kcals)
	Documentation form.	24 cans/case	- Sodium and calcium
USE: A reduced-carbohydrate, nutritionally complete <u>medical food</u> (Nutritional-			caseinates
(diabetic oral supplement/tube feed) for older children and adults with type 1 and		1000 ml container Ready-To-Hang	
type 2 diabetes, hyperglycemia/impaired glucose tolerance (stress-induced		8 containers/case	Fat (49% kcals)
hyperglycemia). Contains fiber. Kosher, gluten-free, lactose-free, low-residue.			- High oleic safflower oil,
		1500 ml container Ready-To-Hang	canola oil
Per 8 fl oz: 237 kcals (1 kcal/ml), 9.9 g pro, 12.9 g fat, 22.8 g CHO, 3.0 mg iron		6 containers/case	
			CHO (34.3% kcals)
Osmolality: 355 mOsm/kg			- Corn maltodextrin, soy
			fiber, fructose
Flavors: vanilla, unflavored (Ready-To-Hang)			
CAUTION: For use only under medical supervision. Not for parenteral use. Not for			
patients with galactosemia.			
GLUCERNA 1.2 (Abbott Nutrition)	Approved with Medical	8 fl oz (237 ml) can RTF	Protein (20% kcals)
	Documentation form.	24 cans/case	- Sodium caseinates, soy
USE: A carbohydrate-controlled, calorically dense, nutritionally complete medical			protein isolate, milk
food (Nutritional- diabetic oral supplement/tube feed) for older children and adults		1000 ml container Ready-To-Hang	protein concentrate
with type 1 and type 2 diabetes, hyperglycemia/impaired glucose tolerance (stress-		8 containers/case	
induced hyperglycemia). Contains fiber. Kosher, gluten-free, lactose-free, low-		,	Fat (45% kcals)
residue.		1500 ml container Ready-To-Hang	- High oleic safflower oil,
		6 containers/case	canola oil, marine oil
Per 8 fl oz: 285 kcals (1.2 kcal/ml), 14.2 g pro, 14.2 g fat, 27.1 g CHO, 3.5 mg iron		, , , , , , , , , , , , , , , , , , , ,	,
			CHO (35% kcals)
Osmolality: 720 mOsm/kg			- Corn maltodextrin, soy
Similarly, 720 mosniying			fiber, fructose, short
Flavors: vanilla, unflavored (Ready-To-Hang)			chain
That state of the			fructooligosaccharides
CAUTION: For use only under medical supervision. Not for parenteral use. Not for			decoongosacenanaes
patients with galactosemia.			
patients with guidetosenila.	L		l .

Product	WIC Issuance	Size	Nutrient Source
GLUCERNA 1.5 (Abbott Nutrition)	Approved with Medical	8 fl oz (237 ml) can RTF	Protein (22% kcals)
	Documentation form.	24 cans/case	- Sodium caseinates, soy
USE: A carbohydrate-controlled, calorically dense, nutritionally complete <u>medical</u>			protein isolate
<u>food</u> (Nutritional- diabetic oral supplement/tube feed) for <u>older children and adults</u>		1000 ml container Ready-To-Hang	
with type 1 and type 2 diabetes, hyperglycemia/impaired glucose tolerance (stress-		8 containers/case	Fat (45% kcals)
induced hyperglycemia). Contains fiber. Kosher, gluten-free, lactose-free, low-			- High oleic safflower oil,
residue.			canola oil
Per 8 fl oz: 356 kcals (1.5 kcals/ml), 19.6 g pro, 17.8 g fat, 31.5 g CHO, 4.3 mg iron			CHO (33% kcals)
			- Corn maltodextrin, soy
Osmolality: 875 mOsm/kg			fiber, fructose, short
			chain
Flavors: vanilla, unflavored (Ready-To-Hang)			fructooligosaccharides
CAUTION: For use only under medical supervision. For enteral use only. Not for			
parenteral use. Not for patients with galactosemia.			
GLUCERNA HUNGER SMART SHAKES (Abbott Nutrition)	Not WIC Approved.	11.5 fl oz (340 ml) bottle RTF	Protein (33% kcals)
		4 bottles/case	- Milk protein
USE: A <u>medical food</u> (Nutritional- diabetic oral supplement) for <u>older children and</u>			concentrate, soy protein
<u>adults</u> with <u>diabetes or impaired glucose tolerance</u> as part of a weight loss plan.			isolate
Unique carbohydrate blend may blunt postprandial glycemic response. Kosher,			_
gluten-free, lactose-free.			Fat (40% kcals)
D 44 5 (L 400 L 45 L 0 5 L 44 4 5 CHO			- High oleic safflower oil,
Per 11.5 fl oz: 180 kcals, 15 g pro, 8 g fat, 14-16 g CHO,			canola oil
Flavors: homemade vanilla, rich chocolate goodness			CHO (31% kcals)
6			- Corn maltodextrin,
CAUTION: For use only under medical supervision. Not for sole-source nutrition.			fructose,
Not for tube feeding or parenteral use. Not for patients with galactosemia.			fructooligosaccharides
O a para series and a para series of October			0

Product	WIC Issuance	Size	Nutrient Source
USE: A medical food (Nutritional- diabetic oral supplement) for older children and adults with diabetes or impaired glucose tolerance as part of a weight loss plan. Designed as a partial meal replacement or snack. Unique carbohydrate blend may blunt postprandial glycemic response. Kosher. Per 40 g: 140-150 kcals, 10 g pro, 4.5-5 g fat, 20 g CHO (Nutritional Content varies with flavors) Flavors: chocolate chip crisp, chocolate peanut crisp CAUTION: For use only under medical supervision. Not intended as a sole source of nutrition. Contains milk, soy, wheat and peanuts; manufactured in a facility that processes eggs, other nuts and seeds.	Not WIC Approved.	1.41 oz (40 g) bar 24 bars/case	Protein (16-19% kcals) -nonfat milk, soy protein isolate, peanut butter Fat (24-30% kcals) - Partially hydrogenated soybean oil, cream, butter, fractionated palm kernel oil, peanut butter CHO (51-60% kcals) - Rice flour, polydextrose, cocoa, fruit juice and grain dextrins, milled rice, corn
GLUCERNA MEAL BAR (Abbott Nutrition) USE: A medical food (Nutritional- diabetic oral supplement) for older children and adults with diabetes or abnormal glucose tolerance. Designed as an occasional meal replacement. Contains fiber. Kosher, gluten-free, lactose-free, low-residue. Per 58 g bar: 220 kcals, 10 g pro, 7 g fat, 32 g CHO, 2 g fiber, 3.6 mg iron Flavors: chocolate peanut, chocolate chunk CAUTION: For use only under medical supervision. Not intended as a sole source of nutrition. Contains milk, soy, wheat and peanuts; manufactured in a facility that processes eggs, other nuts and seeds.	Approved with Medical Documentation form.	2.04 oz (58 g) bar 24 bars/case	maltodextrin, Protein (18% kcals) - Nonfat milk, soy protein isolate, peanuts Fat (29% kcals) - Partially hydrogenated soybean oil, cream, butter, peanuts, CHO (53% kcals) - Fruit juices and grain dextrins, polydextrose, corn maltodextrins, fructose, partially defatted peanut flour, honey graham meal, high fructose corn syrup

Product	WIC Issuance	Size	Nutrient Source
USE: A medical food (Nutritional- diabetic oral supplement) for older children and adults with diabetes or abnormal glucose tolerance. Designed as snack. Contains fiber. Kosher. Per 20 g bar: 70-80 kcals, 3-4 g pro, 2-2.5 g fat, 12 g CHO Flavors: chocolate peanut, oatmeal raisin CAUTION: For use only under medical supervision. Not intended as a sole source of nutrition. Contains milk, soy, wheat and peanuts; manufactured in a facility that processes eggs and tree nuts.	Not WIC Approved.	0.70 oz (20 g) bar 48 bars/case	Protein (17-20% kcals) - Nonfat milk, soy protein isolate, peanuts Fat (26-28% kcals) - Partially hydrogenated soybean oil, cream, butter, peanuts, CHO (52-57% kcals) - Fruit juices and grain dextrins, polydextrose, corn maltodextrins, fructose, partially defatted peanut flour, honey graham meal, high
GLUCERNA SHAKE (Abbott Nutrition) USE: A nutritionally complete medical food (Nutritional- diabetic oral supplement) for older children and adults with diabetes or impaired glucose tolerance. Contains fiber and FOS (a prebiotic that may help maintain digestive tract health). Unique carbohydrate blend may blunt postprandial glycemic response. Kosher, gluten-free, lactose-free. Per 8 fl oz: 200 kcals, 10 g pro, 7 g fat, 26 g CHO, 3 g fiber Flavors: homemade vanilla, rich chocolate, creamy strawberry, classic butter pecan CAUTION: For use only under medical supervision. Not for tube feeding or parenteral use. Not for patients with galactosemia.	Approved with Medical Documentation form.	8 fl oz (237 ml can) RTF 24 cans/case	ructose corn syrup, Protein (20% kcals) - Sodium and calcium caseinates, soy protein isolate Fat (32% kcals) - High oleic safflower oil, canola oil CHO (48% kcals) - Corn maltodextrin, fructose, soy fiber, fructooligosaccharides

Product	WIC Issuance	Size	Nutrient Source
GLUCERNA SNACK BAR (Abbott Nutrition) USE: A medical food (Nutritional- diabetic oral supplement) for older children and adults with diabetes or impaired glucose tolerance. Designed as a between-meal snack. Contains fiber. Unique carbohydrate blend may blunt postprandial glycemic response. Kosher. Per 40 g: 140-150 kcals, 6-8 g pro, 4-6 g fat, 21-25 g CHO, 1-3 g fiber (Nutritional Content varies with flavors) Flavors: double chocolate crisp, chocolate caramel CAUTION: For use only under medical supervision. Not intended as a sole source of nutrition. Contains milk, soy, gluten, and corn; manufactured in a facility that processes nuts and seeds.	Approved with Medical Documentation form.	1.41 oz (40 g) bar 24 bars/case	Protein (17-21% kcals) - Nonfat milk, soy protein isolate, peanut butter Fat (26-36% kcals) - Partially hydrogenated soybean oil, cream, butter, fractionated palm kernel oil, peanut butter CHO (43-57% kcals) - Rice flour, polydextrose, cocoa, fruit juice and grain dextrins, milled rice, corn maltodextrin, microcrystalline cellulose
USE: A medical food (Nutritional- diabetic oral supplement) for older children and adults with diabetes or impaired glucose tolerance. Designed as a between-meal snack. Contains fiber. Unique carbohydrate blend may blunt postprandial glycemic response. Kosher, gluten-free, lactose-free. Per 8 fl oz: 140 kcals, 7 g pro, 5 g fat, 19 g CHO Flavors: homemade vanilla, rich chocolate CAUTION: For use only under medical supervision. Not intended as a sole source of nutrition. Not for tube feeding, parenteral feeding. Not for patients with galactosemia. Contains milk, soy, gluten, and corn; manufactured in a facility that processes nuts and seeds.	Approved with Medical Documentation form.	8 fl-oz (237 ml) can 4 x 4 ct /case	Protein (20% kcals) - Milk protein concentrate Fat (32% kcals) - high oleic safflower oil. CHO (48% kcals) - fructose

Product	WIC Issuance	Size	Nutrient Source
GLUTARADE GA-1 AMINO ACID BLEND (Applied Nutrition Corp)	Approved with Medical	16 oz (454 g) can powder	Protein (100% kcals)
USE: A lysine-free and tryptophan-low <u>medical food</u> (Nutritional) for <u>children over</u>	Documentation form.	4 cans/case	- Amino acids
age 1 year with glutaric aciduria type 1.		Standard dilution = 20 kcals/oz	Fat (0% kcals)
Day 42.2 at 40 harls 40 a not 0 a fet 0 a CHO		Follow Rx as directed by physician.	
Per 12.3 g: 40 kcals, 10 g pro, 0 g fat, 0 g CHO		1 Tbsp powder = 8.5 g powder	CHO (0% kcals)
CAUTION: Must only be given to children with proven glutaric aciduria type 1 under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.			
GLUTARADE ESSENTIAL GA-1 DRINK MIX (Applied Nutrition Corp)	Not WIC Approved.	16 oz (454 g) can powder 4 cans/case	Protein (10% kcals) - Amino acids
USE: A lysine-free and tryptophan-low <u>medical food</u> (Nutritional) for <u>children</u> ,			
teens, and adults with glutaric aciduria type 1. Contains Omega-3 from flaxseed oil and soluble fiber.		Recommended dilution 1 scoop powder (40 g) to 7 fl oz	Fat (23% kcals) - Canola oil, safflower oil,
and soluble liber.		(210 ml) water	soybean oil, cocnut oil,
Per 40 g (per 154 kcals): 10 g pro, 5 g fat, 18 g CHO			flaxseed oil.
Flavor: Vanilla			CHO (68% kcals)
CALITION. Navet cally be given to skildness with preven plytogic said win to see 1			- Sucrose, maltodextrin,
CAUTION: Must only be given to children with proven glutaric aciduria type 1 under strict medical supervision. Not intended as a sole source of nutrition. Not for			corn starch
parenteral use.			
GLUTARADE JUNIOR GA-1 DRINK MIX (Applied Nutrition Corp)	Approved with Medical Documentation form.	14.1 oz (400 g) can powder 4 cans/case	Protein (10% kcals) - Amino acids
USE: A lysine-free and tryptophan-low <u>medical food</u> (Nutritional) for <u>young children</u>	Documentation form.	4 cans/case	- Allillo acius
over age 1 year with glutaric aciduria type 1.		Standard dilution = 20 kcals/oz	Fat (23% kcals)
Per 100 kcals: 2.5 g pro, 2.5 g fat, 17 g CHO		1 scoop powder to 2 fl oz water	- Canola oil, safflower oil
1. 5. 100 hours. 2.0 g pro, 2.0 g rat, 17 g or 10			CHO (68% kcals)
CAUTION: Must only be given to children with proven glutaric aciduria type 1 under			- Corn syrup solids,
strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.			modified food starch

Product	WIC Issuance	Size	Nutrient Source
USE: A lysine- and tryptophan free infant formula and medical food (Nutritional) for infants and toddlers with glutaric aciduria type 1. Fortified with L-carnitine and taurine. Iron-fortified. Lactose- free, gluten-free. Per 100 g: 480 kcals, 15 g pro, 21.7 g fat, 53 g CHO, 9 mg iron Osmolality: 385 mOsm/kg at 20 kcal/fl oz CAUTION: Must only be given to infants and toddlers with proven glutaric aciduria type 1 under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.	Approved with Medical Documentation form.	14.1 oz (400 g) can powder 6 cans/case Standard dilution = 20 kcals/oz Follow Rx as directed by physician. 1 Tbsp powder = 8 g	Protein (13% kcals) - L-Amino acids (without lysine, tryptophan) Fat (41% kcals) - High oleic safflower oil, coconut oil, soy oil CHO (44% kcals) - Corn syrup solids
GLUTAREX - 2 (Abbott Nutrition) USE: A lysine- and tryptophan free medical food (Nutritional) for children and adults with glutaric aciduria type 1. Fortified with L-carnitine and taurine. Per 100 g: 410 kcals, 30 g pro, 13 g fat, 35 g CHO, 13 mg iron Osmolality: 1360 mOsm/kg at 30 kcal/fl oz CAUTION: Must only be given to children and adults with proven glutaric aciduria Type 1 under strict medical supervision. Not intended as the sole source of nutrition. Not for parenteral use.	Approved with Medical Documentation form.	14.1 oz (400 g) can powder 6 cans/case Standard dilution = 30 kcals/oz Follow Rx as directed by physician. 1 Tbsp powder = 8 g	Protein (29% kcals) - L-Amino acids (without lysine, tryptophan) Fat (29% kcals) - High oleic safflower oil, coconut oil, soy oil CHO (34% kcals) - Corn syrup solids
GLUTASOLVE (Nestle Healthcare Nutrition) USE: Only for indivduals greater then 3 years. Medical food (Nutritional) Intented for oral consumption or tube feeding. May be used for indviduals suffering from GI injury or GI disease associated with GI sx, chemotherapy, IBD or metabolic stress such as burns or post- op recover. Mixes into foods such as yogurt, applesasuse, or pudding. 1 Packet: 90 kcal, 0 g fat, 7g CHO, 15g glutamine Osmolality: 310 mOsm/kg (when mixed w/ 120 mL water) CAUTION: For use only under strict medical supervision. Not for individuals with galactosemia. Not for parenteral use.	Not WIC approved.	0.79 oz (22.5 g) packets 56 pkts/case	Protein (68% kcals) -L-glutamine Fat (0% kcals) -None CHO (32% kcals) -Maltodextrin

Product	WIC Issuance	Size	Nutrient Source
GLYTROL (Nestle Healthcare Nutrition)	Approved with Medical	8.45 fl oz (250 ml) can RTF	Protein (18% kcals)
(Previously NUTREN GLYTROL)	Documentation form.	24 cans/case	- Calcium-potassium
			caseinate
USE: A nutritionally complete <u>medical food</u> (Nutritional- diabetic oral supplement)		UltraPak enteral closed system:	
for <u>older children and adults</u> with <u>hyperglycemia</u> , <u>diabetes or dyslipidemia</u> . Contains			Fat (42% kcals)
fiber and prebio (helps support a healthy gut microflora). Kosher, lactose-free,		1000 ml bag RTF	(MCT 20%, LCT 80%)
gluten-free, sucrose-free, low-cholesterol.		6 bags/case	- Canola oil, high oleic
Day 350 and 350 keeps (4 keeps/ans) 44.3 a mag 44.0 a feet 35 a 600 3.3 and incom		1500 ml b = DT5	safflower oil, MCT
Per 250 ml: 250 kcals (1 kcal/ml), 11.3 g pro, 11.9 g fat, 25 g CHO, 3.2 mg iron		1500 ml bag RTF 4 bags/case	(fractionated coconut and palm kernel oil), pea
Osmolality: 280 mOsm/kg		4 bags/case	fiber, oligofructose,
Osmolality. 280 mosniy kg			inulin
Flavors: unflavored, vanilla			Thum.
			CHO (40% kcals)
CAUTION: For use only under strict medical supervision. Not for individuals with			- Maltodextrin, modified
galactosemia. Not for parenteral use.			cornstarch
GERBER GOOD START 2 GENTLE (Nestle Nutrition)	Not Idaho WIC	22 oz can powder	Protein (9% kcals)
	approved.		(100% whey proteins)
USE: A milk-based <u>infant formula</u> (partially hydrolyzed) for <u>older infants and</u>		Standard dilution = 20 kcals/oz:	- Hydrolyzed whey
toddlers with no special nutritional requirements. Provides a more appropriate		1 scoop (8.8 g) powder to 2 fl oz	protein concentrate
balance of nutrients for children over age one than infant formula. Contains		water.	//
docosahexaenoic acid (DHA) and arachidonic acid (ARA). Iron-fortified.			Fat (46% kcals)
Doy 100 at 502 keeps 11.1 a nyo 25.7 a feet 56.2 a CHO 10.1 mg iron			- Vegetable oils (palm
Per 100 g: 503 kcals, 11.1 g pro, 25.7 g fat, 56.3 g CHO, 10.1 mg iron			olein, soy, coconut,
CAUTION: Evaluate if formula is mixed, used, and stored properly.			high oleic saffflower or
cho Hoth Evaluate il formula is minea, asca, ana storea property.			sunflower), DHA, ARA
			((1 1)
			CHO (45% kcals)
			- Lactose, corn
			maltodextrin

Product	WIC Issuance	Size	Nutrient Source
USE: complete nutritional infant formula (extensively hydrolyzed) for infants with cow's milk protein allergy. Contains docosahexaenoic acid (DHA). Probiotic Bifidobacterium lactis BB12. Per 5 fl oz: 100 kcals, 2.6 g pro, 5.1 g fat, 10.9 g CHO, 1.8 mg iron Osmolality: 220 mOsm/kg CAUTION: Evaluate if formula is mixed, used, and stored properly. Always contact your healthcare professional before making any changes to your baby's diet.	Approved with Medical Documentation form.	14.1 oz (400g) can powder 6 cans/case Reconstituted: 96 fl oz Standard dilution = 20 kcals/oz: 1 scoop (4.6 g) powder to 1 fl oz water.	Protein (100% whey proteins) - Hydrolyzed whey protein concentrate Fat (49% MCT) - Vegetable oils (soy, high oleic sunflower and high 2-palmitic vegtabel oil), DHA, ARA CHO - Potato starch, corn maltodextrin
USE: A milk-based infant formula (partially hydrolyzed) for older infants and toddlers with no special nutritional requirements. Contains Bifidobacterium lactis. DHA, ARA. Iron-fortified. 100% whey proteins. Per 100 g: 503 kcals, 11.1 g pro, 25.7 g fat, 56.3 g CHO, 10.1 mg iron CAUTION: Evaluate if formula is mixed, used, and stored properly.	Not Idaho WIC approved.	22 oz can powder Standard dilution = 20 kcals/oz: 1 scoop (8.8 g) powder to 2 fl oz water.	Protein (9% kcals) (100% whey proteins) - Hydrolyzed whey protein concentrate Fat (46% kcals) - Vegetable oils (palm olein, soy, coconut, high oleic sunflower or safflower), DHA, ARA CHO (45% kcals) - Lactose, corn maltodextrin

Product	WIC Issuance	Size	Nutrient Source
USE: A soy-based infant formula (lactose-free, partially hydrolyzed) for older infants and toddlers with sensitivity to cow's milk or hereditary or temporary lactase deficiency. Provides a more appropriate balance of nutrients for children over age one than infant formula. Contains docosahexaenoic acid (DHA) and arachidonic acid (ARA). Iron-fortified. Milk-free, lactose-free. Per 100 g: 501 kcals, 14.0 g pro, 25.1 g fat, 54.6 g CHO, 10.0 mg iron CAUTION: Evaluate if formula is mixed, used, and stored properly.	Not Idaho WIC approved.	24 oz can powder 6 cans/case Reconstituted: 172 fl oz Standard dilution = 20 kcals/oz: 1 scoop (8.9 g) powder to 2 fl oz water.	Protein (11 % kcals) (100% whey proteins) - Hydrolyzed Soy Protein Isolate Fat (45% kcals) - Vegetable oils (palm olein, soy, coconut, high oleic sunflower or safflower), DHA, ARA CHO (44% kcals) - Corn maltodextrin, sucrose
USE: A milk-based infant formula (partially hydrolyzed) for infants with no special nutritional requirements. Contains docosahexaenoic acid (DHA) and arachidonic acid (ARA). Iron-fortified. Per 5 fl oz: 100 kcals, 2.2 g pro, 5.1 g fat, 11.6 g CHO, 1.5 mg iron CAUTION: Evaluate if formula is mixed, used, and stored properly.	Not Idaho WIC approved.	12.7 oz can powder Standard dilution = 20 kcals/oz: 1 scoop (8.7 g) powder to 2 fl oz water. 12.1 fl oz carton concentrate 3 oz nurser RTF 8 bottles/case 8.45 fl oz carton 24 cartons/case	Protein (9% kcals) (100% whey proteins) - Hydrolyzed whey protein concentrate Fat (46% kcals) - Vegetable oils (palm olein, soy, coconut, high oleic sunflower or safflower), DHA, ARA CHO (45% kcals) - Lactose, corn maltodextrin

Product	WIC Issuance	Size	Nutrient Source
DISCONTINUED PRODUCT EFFECTIVE FALL 2014	Approved with Medical	12.6 oz can powder	Protein (11% kcals)
	Documentation form.		(100% whey proteins)
GERBER GOOD START NOURISH (Nestle Nutrition)		Standard dilution = 22 kcals/oz:	- Hydrolyzed whey
		1 scoop (9.6 g) powder to 2 fl oz	protein concentrate
USE: A milk-based <u>infant formula</u> (partially hydrolyzed) for <u>infants</u> who <u>were born</u>		water.	
<u>prematurely</u> . Contains docosahexaenoic acid (DHA) and arachidonic acid (ARA).			Fat (47% kcals)
Iron-fortified.		3 oz nurser RTF	- Vegetable oils (palm
		8 bottles/case	olein, soy, coconut,
Per 100 kcals: 2.8 g pro, 5.2 g fat, 10.5 g CHO, 1.8 mg iron			high oleic sunflower or
			safflower), DHA, ARA
Osmolality: 275 mOsm/kg			
			CHO (42% kcals)
CAUTION: Evaluate if formula is mixed, used, and stored properly.			- Lactose, corn
			maltodextrin
GERBER GOOD START Premature 20 (Nestle Nutrition)	Approved with Medical	3 fl oz nurser RTF (20 kcal/ fl oz)	Protein (12% kcals)
LICE. A will be and infent forwards (a satisfic bounds be added to a infent or the course be as	Documentation form.	8 bottles/case	(100% whey proteins)
USE: A milk-based <u>infant formula</u> (partially hydrolyzed) for <u>infants</u> who <u>were born</u>			- Hydrolyzed whey
prematurely. Contains docosahexaenoic acid (DHA) and arachidonic acid (ARA).			protein concentrate
Iron-fortified.			Fat (47% kcals)
Por 100 keels: 2 g pro E 2 g fat 10 E g CHO 1 9 mg iron			40% MCT, 29% high oleic
Per 100 kcals: 3 g pro, 5.2 g fat, 10.5 g CHO, 1.8 mg iron			29% sunflower or
Osmolality: 229 mOsm/kg			safflower, soy oil, DHA,
Ositiolatity. 229 IIIOsiti/kg			ARA
CAUTION: For use only under medical supervision. Not intended for therapeutic			
use like extensively hydrolyzed specialty formulas or amino-acid based specialty			CHO (42% kcals)
formulas.			- 50% Lactose, 50% corn
Torritaids.			maltodextrin
	I	1	matodextim

Product	WIC Issuance	Size	Nutrient Source
GERBER GOOD START PREMATURE 24 (Nestle Nutrition) USE: A milk-based infant formula (partially hydrolyzed) for premature infants with high calorie and protein needs. Designed to promote feeding tolerance and digestibility to help accelerate advancement to full feeds by minimizing curd formation during digestion, and promoting faster gastric emptying to help reduce the potential residuals available for reflux and spitting up. DHA, ARA, iron fortified. Per 100 kcals: 3 g pro, 5.2 g fat, 10.5 g CHO, 1.8 mg iron Osmolality: 275 mOsm/kg CAUTION: For use only under medical supervision. Not intended for therapeutic use like extensively hydrolyzed specialty formulas or amino-acid based specialty formulas.	Approved with Medical Documentation form.	3 fl oz nurser RTF (24 kcal/ fl oz) 8 bottles/case	Protein (12% kcals) (100% whey proteins) - Hydrolyzed whey protein concentrate Fat (47% kcals) - MCT, Soy Oil, High-Oleic Safflower or Sunflower Oil CHO (42% kcals) - Lactose, corn maltodextrin
GERBER GOOD START PREMATURE 24 HIGH PROTEIN (Nestle Nutrition) USE: A milk-based infant formula (partially hydrolyzed) for premature infants with high calorie and protein needs. Designed to promote feeding tolerance and digestibility to help accelerate advancement to full feeds by minimizing curd formation during digestion, and promoting faster gastric emptying to help reduce the potential residuals available for reflux and spitting up. DHA, ARA, iron fortified. Per 100 kcals: 3.6 g pro, 5.2 g fat, 9.7 g CHO, 1.8 mg iron Osmolality: 299 mOsm/kg CAUTION: For use only under medical supervision. Not intended for therapeutic use like extensively hydrolyzed specialty formulas or amino-acid based specialty formulas.	Approved with Medical Documentation form.	3 fl oz nurser RTF (24 kcal/ fl oz) 8 bottles/case	Protein (14% kcals) (100% whey proteins) - Hydrolyzed whey protein concentrate Fat (47% kcals) - MCT, Soy Oil, High-Oleic Safflower or Sunflower Oil CHO (39% kcals) - Lactose, corn maltodextrin

Product	WIC Issuance	Size	Nutrient Source
USE: A milk-based infant formula (partially hydrolyzed) for infants with no special nutritional requirements. Contains bifidus bl, docosahexaenoic acid (DHA) and arachidonic acid (ARA). Iron-fortified. 100% whey proteins. Per 5 fl oz: 100 kcals, 2.2 g pro, 5.1 g fat, 11.2 g CHO, 1.5 mg iron CAUTION: Evaluate if formula is mixed, used, and stored properly.	Not Idaho WIC approved.	12.4 oz can powder 23.2 oz can powder Standard dilution = 20 kcals/oz: 1 scoop (8.7 g) powder to 2 fl oz water.	Protein (9% kcals) (100% whey proteins) - Hydrolyzed whey protein concentrate Fat (46% kcals) - Vegetable oils (palm olein, soy, coconut, high oleic sunflower or safflower), DHA, ARA CHO (45% kcals) - Lactose, corn
GERBER GOOD START SOOTHE (Nestle Nutrition) USE: A milk-based infant formula (partially hydrolyzed) for infants with no special nutritional requirements. Contains docosahexaenoic acid (DHA) and arachidonic acid (ARA). Iron-fortified. Per 5 fl oz: 100 kcals, 2.2 g pro, 5.1 g fat, 11.2 g CHO, 1.5 mg iron CAUTION: Evaluate if formula is mixed, used, and stored properly.	Not Idaho WIC approved.	12.4 oz can powder 23.2 oz can powder	maltodextrin Protein (9% kcals) (100% whey proteins) - Hydrolyzed whey protein concentrate Fat (46% kcals) - Vegetable oils (palm olein, soy, coconut, high oleic sunflower or safflower), DHA, ARA CHO (45% kcals) - Lactose, corn maltodextrin

Product	WIC Issuance	Size	Nutrient Source
GERBER GOOD START SOY (Nestle Nutrition) USE: A soy-based infant formula (lactose-free, partially hydrolyzed) for infants with sensitivity to cow's milk or hereditary or temporary lactase deficiency. Contains partially hydrolyzed soy protein, docosahexaenoic acid (DHA) and arachidonic acid (ARA). Iron-fortified. Milk-free. Kosher. Per 5 fl oz: 100 kcals, 2.5 g pro, 5.1 g fat, 11.1 g CHO, 1.8 mg iron Per 100 calories, Osmolality, mOsm/kg water: 180 CAUTION: Evaluate if formula is mixed, used, and stored properly.	Standard WIC contract formula. (no rx needed for infants)	12.9 oz can powder 6 cans/case Reconstituted: 91 fl oz Standard dilution = 20 kcals/oz: 1 scoop (8.9 g) powder to 2 fl oz water. 12.1 fl oz can concentrate 8.45 fl oz (250 ml) can RTF	Protein (10 % kcals) (100% whey proteins) - Partially Hydrolyzed Soy Protein Isolate Fat (46% kcals) - Vegetable oils (palm olein, soy, coconut, high oleic sunflower or safflower), DHA, ARA CHO (44% kcals) - Corn maltodextrin, sucrose
 GERBER GRADUATES GENTLE (Nestle Nutrition) USE: A milk-based formula for older infants and toddlers (9-24 months) in transition to solid foods. Docosahexaenoic acid (DHA) and arachidonic acid (ARA). Ironfortified. Per 5 fl oz: 100 kcals, 2.2 g pro, 5.1 g fat, 11.6 g CHO, 2 mg iron CAUTION: If you suspect your baby is allergic to milk, use only under a doctor's supervision. Evaluate if formula is mixed, used, and stored properly. 	Not WIC approved.	22 oz can powder Standard dilution = 20 kcals/oz: 1 scoop (9.0 g) powder to 2 fl oz water.	Protein (9 % kcals) - Hydrolyzed whey protein concentrate Fat (45% kcals) - Vegetable oils (palm olein, soy, coconut, high oleic sunflower or safflower), DHA, ARA CHO (46 % kcals) - lactose, corn maltodextrin
GERBER GRADUATES PROTECT (Nestle Nutrition) USE: Milk- based formula for older infants and toddlers (partially hydrolyzed) designed to reduce the risk of atopic dermatitis. Contains docosahexaenoic acid (DHA) and arachidonic acid (ARA). Iron-fortified. Contains probiotic Bifidus BL. Per 5 fl oz: 100 kcals, 2.2 g pro, 5.1 g fat, 11.2 g CHO, 1.5 mg iron CAUTION: Should not be fed to infants allergic to milk. Evaluate if formula is mixed, used, and stored properly.	Not WIC approved.	22 oz can powder Standard dilution = 20 kcals/oz: 1 scoop (8.8 g) powder to 2 fl oz water.	Protein (9 % kcals) - Hydrolyzed whey protein concentrate Fat (46 % kcals) - Vegetable oils (palm olein, soy, coconut, high oleic sunflower or safflower), DHA, ARA CHO (45 % kcals) - Corn maltodextrin

Product	WIC Issuance	Size	Nutrient Source
GERBER GRADUATES SOY (Nestle Nutrition) USE: A soy-based formula for older infants and toddlers (lactose-free, partially hydrolyzed) with sensitivity to cow's milk or hereditary or temporary lactase deficiency. Contains partially hydrolyzed soy protein, docosahexaenoic acid (DHA) and arachidonic acid (ARA). Iron-fortified. Milk-free. Per 5 fl oz: 100 kcals, 2.8 g pro, 5.0 g fat, 10.9 g CHO, 2 mg iron CAUTION: Evaluate if formula is mixed, used, and stored properly.	Not WIC approved.	24 oz can powder Standard dilution = 20 kcals/oz: 1 scoop (8.9 g) powder to 2 fl oz water.	Protein (11 % kcals) (100% whey proteins) - Hydrolyzed Soy Protein Isolate Fat (45% kcals) - Vegetable oils (palm olein, soy, coconut, high oleic sunflower or safflower), DHA, ARA CHO (44% kcals) - Corn maltodextrin, sucrose
USE: A methionine-free medical food (Nutritional) for the dietary management of proven homocystinuria in children (4 years+) and adults, including pregnant women. Contains a balanced mixture of other essential and non-essential amino acids, carbohydrates, vitamins, minerals and DHA. No artificial flavors. Per pouch (4.2 fl oz): 120 kcals, 20 g pro, 0.44 g fat, 9.3 g CHO, 5.1 mg iron Osmolality: 2460 mOsm/kg Flavors: Mixed berry blast CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. Not intented for infants.	Approved with Medical Documentation form.	4.2 fl oz (125 ml) pouch 30 pouches/case Reconstituted amount unavailable. Intake dependent on the age, bodyweight and medical condition of the individual. Follow Rx as directed by physician	Protein (67% kcals) - Amino acids (without methionine) Fat (< 1% kcals) - DHA (C.Cohnii oil) CHO (31% kcals) - Corn syrup solids, sucralose, fruit, juice from concentrate (apple, grape, blackcurrant, elderberry)

Approved with Medical Documentation form.	16 oz (454 g) can powder	,
	6 cans/case	Protein (13% kcals) - Amino acids (without
Documentation form.	Reconstituted amount unavailable. Follow Rx as directed by physician 1 scoop powder = 4.5 g	rethionine) Fat (47% kcals) - Vegetable oil (palm olein, soy, coconut, high oleic sunflower oils)
		CHO (40% kcals) - Corn syrup solids,
		modified corn starch,
Approved with Medical Documentation form.	16 oz (454 g) can powder 6 cans/case Reconstituted amount unavailable. Follow Rx as directed by physician	Protein (22% kcals) - Amino acids (without methionine) Fat (19% kcals) - Soy oil
	1 scoop powder = 14.5 g	CHO (59% kcals) - Sugar, corn syrup solids, modified corn starch
Not WIC approved.	3 oz (86 g) powder packet 24 packets/case	Protein (15% kcals) - Amino acids Fat (28% kcals) - Partially hydrogenated soybean oil CHO (57% kcals) - Maltodextrins, sugar
	Documentation form.	unavailable. Follow Rx as directed by physician 1 scoop powder = 4.5 g Approved with Medical Documentation form. 16 oz (454 g) can powder 6 cans/case Reconstituted amount unavailable. Follow Rx as directed by physician 1 scoop powder = 14.5 g Not WIC approved. 3 oz (86 g) powder packet

HF-CAL (Abbott Nutrition) USE: A high-calorie medical food (Nutritional) for older children and adults in need of extra calories, Fortified with vitamins and minerals. Kosher, gluten-free, lactose-free, low-residue. Per 8 fl oz: 475 kcals (2 kcals/ml), 19.8 g pro, 21.2 g fat, 51.3 g CHO, 3.6 mg iron Osmolality: 705 mOsm/kg CAUTION: For use only under medical supervision. Not intended as a sole source of nutrition. Not for tubefeeding or parenteral use. Not WIC Approved. Not WIC Approved. Not WIC Approved. Approved with Medical Documentation form. Approved with Medical Documentation form. Approved with Medical South in the decision form. Approved with Medical Documentation form. Approved with Medical South in the decision form. Approved with Medical Documentation form. Approved with Medical South in the decision form. Approved with Medical Documentation form. Approved with Medical South in the decision form. Approved with Medical Condition form form. Approved with Medical Condition form. Approved wi	Product	WIC Issuance	Size	Nutrient Source
USE: A high-calorie medical food (Nutritional) for older children and adults in need of extra calories. Fortified with vitamins and minerals. Kosher, gluten-free, lactose-free, low-residue. Per 8 fl oz: 475 kcals (2 kcals/ml), 19.8 g pro, 21.2 g fat, 51.3 g CHO, 3.6 mg iron Osmolality: 705 mOsm/kg CAUTION: For use only under medical supervision. Not intended as a sole source of nutrition. Not for tubefeeding or parenteral use. HOM 1-MIX (Milupa North America) Not WIC Approved. N	HI-CAL (Abbott Nutrition)	Approved with Medical	1000 ml bottle	Protein (16.7% kcals)
of extra calories, free, low-residue. Fat (40.1% kcals) Fat (40.1% kcals) Corn oil Per 8 fl oz: 475 kcals (2 kcals/ml), 19.8 g pro, 21.2 g fat, 51.3 g CHO, 3.6 mg iron CMD (43.2% kcals) COm syrup solids, corn maltodextrin, sucrose CAUTION: For use only under medical supervision. Not intended as a sole source of nutrition. Not for tubefeeding or parenteral use. Not WIC Approved. 470 g can powder 6 cans/case Protein (8% kcals) - Amino acids USE: A methionine- free, cysteine-enriched exempt infant formula (metabolic) for infants with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Not WIC Approved. 1 scoop = 4.6 g formula 3 scoops + 90 ml= 100 ml 1 scoop = 4.6 g formula 3 scoops + 90 ml= 100 ml 1 scoop = 4.6 g formula 3 scoops + 90 ml= 100 ml 1 scoop = 4.6 g formula 3 scoops + 90 ml= 100 ml 1 scoop = 4.6 g formula 3 scoops + 90 ml= 100 ml 1 scoop = 4.6 g formula 3 scoops + 90 ml= 100 ml 1 scoop = 4.6 g formula 3 scoops + 90 ml= 100 ml 1 scoop = 4.6 g formula 3 scoops + 90 ml= 100 ml 1 scoop = 4.6 g formula 3 scoops + 90 ml= 100 ml 1 scoop = 4.6 g formula 3 scoops + 90 ml= 100 ml 1 scoop = 4.6 g formula 3 scoops + 90 ml= 100 ml 1 scoop = 4.6 g formula 3 scoops + 90 ml= 100 ml 1 scoop = 4.6 g formula 3 scoops + 90 ml= 100 ml 1 scoop = 4.6 g formula 3 scoops + 90 ml= 100 ml 1 scoop = 4.6 g formula 3 scoops + 90 ml= 100 ml 1 scoop = 4.6 g formula 3 scoops + 90 ml= 100 ml 1 scoop = 4.6 g formula 3 scoops + 90 ml= 100 ml 1 scoop = 4.6 g formula 3 scoops + 90 ml= 100 ml <td></td> <td></td> <td>8 bottles/case</td> <td></td>			8 bottles/case	
Feat (40.3% kcals) Per 8 fl oz: 475 kcals (2 kcals/ml), 19.8 g pro, 21.2 g fat, 51.3 g CHO, 3.6 mg iron Osmolality: 705 mOsm/kg CAUTION: For use only under medical supervision. Not intended as a sole source of nutrition. Not for tubeleeding or parenteral use. HOM 1-MIX (Milupa North America) CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for fubeleeding or parenteral use. Not WIC Approved. 470 g can powder 6 cans/case 1 scoop = 4.6 g formula 3 scoops + 90 ml= 100 ml 1 scoop = 4.6 g formula 3 scoops + 90 ml= 100 ml 1 scoop = 4.6 g formula 3 scoops + 90 ml= 100 ml 1 scoop = 4.6 g formula 3 scoops + 90 ml= 100 ml 1 scoop = 4.6 g formula 3 scoops + 90 ml= 100 ml 1 scoop = 4.6 g formula 3 scoops + 90 ml= 100 ml 1 scoop = 4.6 g formula 3 scoops + 90 ml= 100 ml 1 scoops + 90 ml= 1	· · · · · · · · · · · · · · · · · · ·			caseinates
Per 8 fl oz: 475 kcals (2 kcals/ml), 19.8 g pro, 21.2 g fat, 51.3 g CHO, 3.6 mg iron Osmolality: 705 mOsm/kg CAUTION: For use only under medical supervision. Not intended as a sole source of nutrition. Not for tubefeeding or parenteral use. HOM 1-MIX (Milupa North America) USE: A methionine—free, cysteine-enriched exempt infant formula (metabolic) for infants with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 ml: 66 kcals, 1.3 g pro, 3.6 g fat, 7 g CHO, 0.8 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. HOM 1 (Milupa North America) USE: A methionine—free, cysteine-enriched medical food (Nutritional) for infants with HOMocystinuria. Enriched with vitamins, minerals and trace elements. WISE: A methionine—free, cysteine-enriched medical food (Nutritional) for infants with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 g: 290 kcals, 50 g pro, 0 g fat, 22.5 g CHO, 29 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. HOM 2 - Protein (8% kcals) - Amino acids HOM 2 - Protein (8% kcals) - Vegetable fats and oils and animal fats CHO (42% kcals) - Lactose HOM 2 - Protein (8% kcals) - Amino acids Fat (49 kcals) - Lactose HOM (42% kcals) - Lactose HOM (21% kcals) - Amino acids Fat (0% kcals) - Amino acids - Amino acids Fat (0% kcals) - Amino acids - Ami				
Per 8 fl oz: 475 kcals (2 kcals/ml), 19.8 g pro, 21.2 g fat, 51.3 g CHO, 3.6 mg iron Osmolality: 705 mOsm/kg CAUTION: For use only under medical supervision. Not intended as a sole source of nutrition. Not for tubefeeding or parenteral use. HOM 1-MIX (Miliupa North America) VE: A methionine—free, cysteine-enriched exempt infant formula (metabolic) for infants with HOMocystinuria. Enriched with vitamins, minerals and trace elements. HOM 1 (Miliupa North America) VE: A methionine—free, cysteine-enriched exempt infant formula (metabolic) for infants with HOM 1 (Miliupa North America) VE: A methionine—free, cysteine-enriched medical food (Nutritional) for infants with HOMOcystinuria. Enriched with vitamins, minerals and trace elements. Per 100 g: 290 kcals, 50 g pro, 0 g fat, 22.5 g CHO, 29 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. Not WIC Approved. Not WIC Approved. Not WIC Approved. 17.5 oz (500 g) can powder 1 can/case Protein (8% kcals) - Amino acids CHO (43.2% kcals) - Vegetable fats and oils and animal fats - CHO (49% kcals) - Lactose - CHO (49% kcals) - Lactose - Protein (69% kcals) - Amino acids - CHO (31% kcals) - Amino acids - CHO (31% kcals) - Amino acids - CHO (31% kcals) - Mol WIC Approved. 17.5 oz (500 g) can powder 2 cans/case - CHO (31% kcals) - maltodextrin - CHO 2-PRIMA (Miliupa North America) - CHO (31% kcals) - Amino acids - CHO (31% kcals) - Amino acids - Amino acids - CHO (31% kcals) - Amino acids - CHO (31% kcals) - CHO (31% kcals) - Amino acids - CHO (31% kcals) - CHO (31% kcals) - Amino acids - CHO (31% kcals) - CHO (31% kcals) - Amino acids - CHO (31% kcals) - CHO (31% kcals) - Amino acids - CHO (31% kc	free, low-residue.			
Osmolality: 705 mOsm/kg CAUTION: For use only under medical supervision. Not intended as a sole source of multition. Not for tubefeeding or parenteral use. HOM 1-MIX (Milupa North America) USE: A methionine— free, cysteine-enriched exempt infant formula (metabolic) for infants with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 ml: 66 kcals, 1.3 g pro, 3.6 g fat, 7 g CHO, 0.8 mg iron USE: A methionine— free, cysteine-enriched exempt infant formula (metabolic) for infants with HOMO 1-MIX (Milupa North America) USE: A methionine— free, cysteine-enriched exempt infant formula (metabolic) for infants with HOMO 1-MIX (Milupa North America) USE: A methionine— free, cysteine-enriched medical food (Nutritional) for infants with HOMO 1-MIX (Milupa North America) USE: A methionine— free, cysteine-enriched medical food (Nutritional) for infants with HOMO 2-MIX (Milupa North America) USE: A methionine— free, cysteine-enriched medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. HOM 2-MIX (Milupa North America) USE: A methionine— free, cysteine-enriched medical food (Nutritional) for infants with HOMO 2-MIX (Milupa North America) CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. HOM 2-PRIMA (Milupa North America) USE: A methionine— free, cysteine-enriched medical food (Nutritional) for toddlers and children over 1 year with HOMO 2-MIX (Milupa North America) USE: A methionine— free, cysteine-enriched medical food (Nutritional) for toddlers and children over 1 year with HOMO 2-MIX (Milupa North America) USE: A methionine— free, cysteine-enriched medical food (Nutritional) for toddlers and children over 1 year with HOMO 2-MIX (Milupa North America) USE: A methionine— free, cysteine-enriched medical food (Nutritional) for toddlers and children over 1 year with HOMO 2-MIX (Milupa North America) USE: A methionine— free, cysteine-enriched medical food (Nutritional) for toddle	Dec 0 flore 475 hards /2 hards /eth 40 0 c mas 24 2 c feet 54 2 c CHO 2 6 masings			- Corn oil
CAUTION: For use only under medical supervision. Not intended as a sole source of mutrition. Not for tubefeeding or parenteral use. HOM 1-MIX (Milupa North America) USE: A methionine—free, cysteine-enriched exempt infant formula (metabolic) for infants with HOMccystinuria. Enriched with vitamins, minerals and trace elements. Per 100 ml: 66 kcals, 1.3 g pro, 3.6 g fat, 7 g CHO, 0.8 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. HOM 1 (Milupa North America) USE: A methionine—free, cysteine-enriched medical food (Nutritional) for infants with HOMccystinuria. Enriched with vitamins, minerals and trace elements. With HOMcystinuria. Enriched with vitamins, minerals and trace elements. With HOMcystinuria. Enriched with vitamins, minerals and trace elements. Per 100 g: 290 kcals, 50 g pro, 0 g fat, 22.5 g CHO, 29 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. HOM 2-PRIMA (Milupa North America) USE: A methionine—free, cysteine-enriched medical food (Nutritional) for infants with HOMccystinuria. Enriched with vitamins, minerals and trace elements. HOM 2-PRIMA (Milupa North America) USE: A methionine—free, cysteine-enriched medical food (Nutritional) for infants with HOMccystinuria. Enriched with vitamins, minerals and trace elements. Fat (49% kcals) - Vegetable fats and oils and animal fats URUC Approved. 17.5 oz (500 g) can powder 1 can/case Fat (0% kcals) - Amino acids Fat (Per 8 ii 02: 475 kčais (2 kčais/mi), 19.8 g pro, 21.2 g fat, 51.3 g CHO, 3.6 mg iron			CHO (43.2% kcals)
CAUTION: For use only under medical supervision. Not intended as a sole source of nutrition. Not for tubefeeding or parenteral use. HOM 1-MIX (Milupa North America) USE: A methionine—free, cysteine-enriched exempt infant formula (metabolic) for infants with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 ml: 66 kcals, 1.3 g pro, 3.6 g fat, 7 g CHO, 0.8 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. HOM 1 (Milupa North America) USE: A methionine—free, cysteine-enriched medical food (Nutritional) for infants with HOMocystinuria. Enriched with vitamins, minerals and trace elements. With HOMocystinuria. Enriched with vitamins, minerals and trace elements. With HOMOcystinuria. Enriched with vitamins, mineral as a sole source of nutrition. Not for parenteral use. HOM 2-PRIMA (Milupa North America) USE: A methionine—free, cysteine-enriched medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. HOM 2-PRIMA (Milupa North America) USE: A methionine—free, cysteine-enriched medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. HOM 2-PRIMA (Milupa North America) USE: A methionine—free, cysteine-enriched medical food (Nutritional) for toddlers and children over 1 year with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 g: 290 kcals, 60 g pro, 0 g fat, 22.5 g CHO, 29 mg iron Not WIC Approved. 17.5 oz (500 g) can powder 2 cans/case Protein (83% kcals) - Amino acids CHO (31% kcals) - maltodextrin Protein (69% kcals) - Amino acids CHO (31% kcals) - maltodextrin Protein (69% kcals) - Amino acids CHO (17% kcals) - maltodextrin Fat (0% kcals) - Amino acids Fat (0% kcals) - Amino acids HOM 2-PRIMA (Milupa North America) USE: A methionine—free, cysteine-enriched medical food (Nutritional) for toddlers and children over 1 year with HOMocystinuria. Enriched with vitamins, minerals and trace elements.	Osmolality: 705 mOsm/kg			
CAUTION: For use only under medical supervision. Not intended as a sole source of nutrition. Not for tubefeeding or parenteral use. Not WIC Approved. 470 g can powder 6 cans/case Protein (8% kcals) - Amino acids Fat (49% kcals) - Vegetable fats and oils and animal fats Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician Follow Rx as directed by physician USE: A methionine—free, cysteine-enriched medical food (Nutritional) for infants with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 g: 290 kcals, 50 g pro, 0 g fat, 22.5 g CHO, 29 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. HOM 2 (Milupa North America) Not WIC Approved. Not WIC Approved. 17.5 oz (500 g) can powder 1 can/case Fat (0% kcals) - Amino acids Fat (0% kcal	Combanty. 700 mosny kg			
nutrition. Not for tubefeeding or parenteral use. HOM 1-MIX (Milupa North America) USE: A methionine– free, cysteine-enriched exempt infant formula (metabolic) for infants with HOMocystinuria. Enriched with vitamins, minerals and trace elements. HOM 1 (Milupa North America) CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. HOM 1 (Milupa North America) USE: A methionine– free, cysteine-enriched medical food (Nutritional) for infants with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 g: 290 kcals, 50 g pro, 0 g fat, 22.5 g CHO, 29 mg iron USE: A methionine– free, cysteine-enriched medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. HOM 2-PRIMA (Milupa North America) USE: A methionine– free, cysteine-enriched medical food (Nutritional) for infants with HOMO-eystinuria. Enriched with vitamins, minerals and trace elements. HOM 2-PRIMA (Milupa North America) USE: A methionine– free, cysteine-enriched medical food (Nutritional) for toddlers and children over 1 year with HOMocystinuria. Enriched with vitamins, minerals and trace elements. HOM 2-PRIMA (Milupa North America) USE: A methionine– free, cysteine-enriched medical food (Nutritional) for toddlers and children over 1 year with HOMOcystinuria. Enriched with vitamins, minerals and trace elements. Fat (49% kcals) - Vegetable fats and oils and animal fats CHO (2% kcals) - Latose Protein (6% kcals) - Amino acids Fat (49% kcals) - Vegetable fats and oils and animal fats Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician 17.5 oz (500 g) can powder 2 cans/case Protein (83% kcals) - Amino acids Fat (49% kcals) - Amino acids Fat (40% kcals)	CAUTION: For use only under medical supervision. Not intended as a sole source of			,,
USE: A methionine—free, cysteine-enriched exempt infant formula (metabolic) for infants with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 ml: 66 kcals, 1.3 g pro, 3.6 g fat, 7 g CHO, 0.8 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. HOM 1 (Milupa North America) USE: A methionine—free, cysteine-enriched medical food (Nutritional) for infants with HOMocystinuria. Enriched with vitamins, minerals and trace elements. WHOM 2-PRIMA (Milupa North America) USE: A methionine—free, cysteine-enriched medical food (Nutritional) for infants with HOM 2-PRIMA (Milupa North America) USE: A methionine—free, cysteine-enriched medical food (Nutritional) for infants with HOM 2-PRIMA (Milupa North America) USE: A methionine—free, cysteine-enriched medical food (Nutritional) for toddlers and trace elements. HOM 2-PRIMA (Milupa North America) USE: A methionine—free, cysteine-enriched medical food (Nutritional) for toddlers and trace elements. HOM 2-PRIMA (Milupa North America) USE: A methionine—free, cysteine-enriched medical food (Nutritional) for toddlers and children over 1 year with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 g: 290 kcals, 60 g pro, 0 g fat, 12.4 g CHO, 26.4 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole only under strict medical supervision. Not intended as a sole only under strict medical supervision. Not intended as a sole only under strict medical supervision. Not intended as a sole only under strict medical supervision. Not intended as a sole only under strict medical supervision. Not intended as a sole only under strict medical supervision. Not intended as a sole only under strict medical supervision. Not intended as a sole only under strict medical supervision. Not intended as a sole only under strict medical supervision. Not intended as a sole only under strict medical supervision. Not intended as a sole				
USE: A methionine—free, cysteine-enriched exempt infant formula (metabolic) for infants with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 ml: 66 kcals, 1.3 g pro, 3.6 g fat, 7 g CHO, 0.8 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. HOM 1 (Milupa North America) USE: A methionine—free, cysteine-enriched medical food (Nutritional) for infants with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 g: 290 kcals, 50 g pro, 0 g fat, 22.5 g CHO, 29 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. HOM 2-PRIMA (Milupa North America) USE: A methionine—free, cysteine-enriched medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. HOM 2-PRIMA (Milupa North America) USE: A methionine—free, cysteine-enriched medical food (Nutritional) for toddlers and children over 1 year with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 g: 290 kcals, 60 g pro, 0 g fat, 12.4 g CHO, 26.4 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole CAUTION: For use only under strict medical supervision. Not intended as a sole CAUTION: For use only under strict medical supervision. Not intended as a sole USE: A methionine—free, cysteine-enriched medical food (Nutritional) for toddlers and children over 1 year with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 g: 290 kcals, 60 g pro, 0 g fat, 12.4 g CHO, 26.4 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole	HOM 1-MIX (Milupa North America)	Not WIC Approved.	470 g can powder	Protein (8% kcals)
infants with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 ml: 66 kcals, 1.3 g pro, 3.6 g fat, 7 g CHO, 0.8 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. HOM 1 (Milupa North America) CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. Not WIC Approved. Not WIC Approved. 1 scoop = 4.6 g formula 3 scoops + 90 ml= 100 ml 4 scoops + 90 ml= 100 ml 4 scoops + 90 ml= 100 ml 5 cloops + 90 ml= 100 ml 5 cloops + 90 ml= 100 ml 6 loops + 100 ml 6 veight and medical condition. Follow Rx as directed by physician 6 cloops + 100 ml 7 cloops + 100 ml 8 cloops + 100 ml 9 cloop			6 cans/case	- Amino acids
Per 100 ml: 66 kcals, 1.3 g pro, 3.6 g fat, 7 g CHO, 0.8 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. HOM 1 (Milupa North America) USE: A methionine—free, cysteine-enriched medical food (Nutritional) for infants with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 g: 290 kcals, 50 g pro, 0 g fat, 22.5 g CHO, 29 mg iron Autition: Not WIC Approved. Not WIC Approved. Not WIC Approved. 17.5 oz (500 g) can powder 1 can/case Protein (69% kcals) - Amino acids Fat (0% kcals) - Amino acids CHO (31% kcals) - maltodextrin Protein (83% kcals) - maltodextrin Not WIC Approved. 17.5 oz (500 g) can powder 2 cans/case Fat (0% kcals) Fat (0% kcals) - Mino acids CHO (17% kcals) - Amino acids Fat (0% kcals) - Mino acids Fat (0% kcals) - Amino acids CHO (17% kcals) - Amino acids Fat (0% kcals) - Amino				
Per 100 ml: 66 kcals, 1.3 g pro, 3.6 g fat, 7 g CHO, 0.8 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. HOM 1 (Milupa North America) USE: A methionine— free, cysteine-enriched medical food (Nutritional) for infants with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 g: 290 kcals, 50 g pro, 0 g fat, 22.5 g CHO, 29 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. Not WIC Approved. 17.5 oz (500 g) can powder 1 can/case Protein (69% kcals) - Amino acids Fat (0% kcals) Fat (0% kcals) - CHO (31% kcals) - maltodextrin CHO (31% kcals) - maltodextrin Not WIC Approved. 17.5 oz (500 g) can powder 2 cans/case Fat (0% kcals) Fat (0% kcals) - maltodextrin CHO (31% kcals) - maltodextrin Follow Rx as directed by physician Fat (0% kcals) Fat (0% kcals) Fat (0% kcals) - Amino acids CHO (17% kcals) - Amino acids Fat (0% kcals) - Amino acids CHO (17% kcals) - Amino acids CHO (17% kcals) - Amino acids CHO (17% kcals) - Amino acids Fat (0% kcals) - Amino acids CHO (17% kcals) - Amino acids Fat (0% kcals) - Amino acids CHO (17% kcals) - Amino acids - Amino acids CHO (17% kcals) - Amino acids - Ami	infants with <u>HOMocystinuria</u> . Enriched with vitamins, minerals and trace elements.			
Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Par 100 mly 66 kcals 1.2 a pro 2.6 a fat 7 a CHO 0.9 ma iran		3 scoops + 90 mi= 100 mi	
CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. HOM 1 (Milupa North America) USE: A methionine—free, cysteine-enriched medical food (Nutritional) for infants with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 g: 290 kcals, 50 g pro, 0 g fat, 22.5 g CHO, 29 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. HOM 2-PRIMA (Milupa North America) USE: A methionine—free, cysteine-enriched medical food (Nutritional) for toddlers and children over 1 year with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Not WIC Approved. Not WIC Approved. 17.5 oz (500 g) can powder and medical condition. Follow Rx as directed by physician and children over 1 year with HOMocystinuria. Enriched with vitamins, minerals and trace elements. CHO (17% kcals) Fat (0% kcals) Fat (0% kcals) Fat (0% kcals) Fat (0% kcals) CHO (17% kcals) Fat (0% kcals) Fat (0% kcals) - Amino acids CHO (17% kcals) Fat (0% kcals) Fat (0% kcals) Fat (0% kcals) Fat (0% kcals) - Amino acids CHO (17% kcals) - Amino acids CHO (17% kcals) - maltodextrin CHO (17% kcals) - maltodextrin	Per 100 IIII. 60 kcais, 1.5 g pro, 5.6 g rat, 7 g CHO, 0.6 mg mon		Intake dependent on age, hody	allu allillal lats
Source of nutrition. Not for parenteral use. HOM 1 (Milupa North America) USE: A methionine—free, cysteine-enriched medical food (Nutritional) for infants with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 g: 290 kcals, 50 g pro, 0 g fat, 22.5 g CHO, 29 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. Not WIC Approved. 17.5 oz (500 g) can powder 17.5 oz (500 g) can powder weight and medical condition. Follow Rx as directed by physician enabled with vitamins. Follow Rx as directed by physician or maltodextrin The control of t	CAUTION: For use only under strict medical supervision. Not intended as a sole			CHO (42% kcals)
HOM 1 (Milupa North America) USE: A methionine— free, cysteine-enriched medical food (Nutritional) for infants with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 g: 290 kcals, 50 g pro, 0 g fat, 22.5 g CHO, 29 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. HOM 2-PRIMA (Milupa North America) USE: A methionine— free, cysteine-enriched medical food (Nutritional) for toddlers and children over 1 year with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Not WIC Approved. 17.5 oz (500 g) can powder Intake dependent on age, body weight and medical condition. Protein (69% kcals) Fat (0% kcals) CHO (31% kcals) - maltodextrin Not WIC Approved. 17.5 oz (500 g) can powder Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician Fat (0% kcals) - Amino acids CHO (17% kcals) - maltodextrin CHO (17% kcals) - maltodextrin			_	
With HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 g: 290 kcals, 50 g pro, 0 g fat, 22.5 g CHO, 29 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. HOM 2-PRIMA (Milupa North America) USE: A methionine—free, cysteine-enriched medical food (Nutritional) for toddlers and children over 1 year with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 g: 290 kcals, 60 g pro, 0 g fat, 12.4 g CHO, 26.4 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole CHO (31% kcals) - maltodextrin Protein (83% kcals) - Amino acids Fat (0% kcals) Fat (0% kcals) Fat (0% kcals) - Frotein (83% kcals) - Amino acids Fat (0% kcals)		Not WIC Approved.		Protein (69% kcals)
with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 g: 290 kcals, 50 g pro, 0 g fat, 22.5 g CHO, 29 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. HOM 2-PRIMA (Milupa North America) USE: A methionine— free, cysteine-enriched medical food (Nutritional) for toddlers and children over 1 year with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 g: 290 kcals, 60 g pro, 0 g fat, 12.4 g CHO, 26.4 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician CHO (17% kcals) - maltodextrin CHO (17% kcals) - maltodextrin			1 can/case	- Amino acids
weight and medical condition. Per 100 g: 290 kcals, 50 g pro, 0 g fat, 22.5 g CHO, 29 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. HOM 2-PRIMA (Milupa North America) USE: A methionine—free, cysteine-enriched medical food (Nutritional) for toddlers and children over 1 year with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 g: 290 kcals, 60 g pro, 0 g fat, 12.4 g CHO, 26.4 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole				
Per 100 g: 290 kcals, 50 g pro, 0 g fat, 22.5 g CHO, 29 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. HOM 2-PRIMA (Milupa North America) USE: A methionine— free, cysteine-enriched medical food (Nutritional) for toddlers and children over 1 year with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 g: 290 kcals, 60 g pro, 0 g fat, 12.4 g CHO, 26.4 mg iron Follow Rx as directed by physician Follow Rx as directed by physician 17.5 oz (500 g) can powder 2 cans/case Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician Fat (0% kcals) - maltodextrin CHO (17% kcals) - maltodextrin	with <u>HOMocystinuria</u> . Enriched with vitamins, minerals and trace elements.			Fat (0% kcals)
CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. HOM 2-PRIMA (Milupa North America) USE: A methionine— free, cysteine-enriched medical food (Nutritional) for toddlers and children over 1 year with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 g: 290 kcals, 60 g pro, 0 g fat, 12.4 g CHO, 26.4 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole - maltodextrin				aug (240(L . L)
CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. HOM 2-PRIMA (Milupa North America) USE: A methionine— free, cysteine-enriched medical food (Nutritional) for toddlers and children over 1 year with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 g: 290 kcals, 60 g pro, 0 g fat, 12.4 g CHO, 26.4 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole	Per 100 g: 290 kcals, 50 g pro, 0 g fat, 22.5 g CHO, 29 mg iron		Follow Rx as directed by physician	,
source of nutrition. Not for parenteral use. HOM 2-PRIMA (Milupa North America) USE: A methionine—free, cysteine-enriched medical food (Nutritional) for toddlers and children over 1 year with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 g: 290 kcals, 60 g pro, 0 g fat, 12.4 g CHO, 26.4 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole	CALITION: For use only under strict medical supervision. Not intended as a sole			- maitouextrin
HOM 2-PRIMA (Milupa North America) USE: A methionine— free, cysteine-enriched medical food (Nutritional) for toddlers and children over 1 year with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 g: 290 kcals, 60 g pro, 0 g fat, 12.4 g CHO, 26.4 mg iron Not WIC Approved. 17.5 oz (500 g) can powder 2 cans/case Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician CHO (17% kcals) - maltodextrin	· ·			
USE: A methionine– free, cysteine-enriched medical food (Nutritional) for toddlers and children over 1 year with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 g: 290 kcals, 60 g pro, 0 g fat, 12.4 g CHO, 26.4 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole 2 cans/case Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician CHO (17% kcals) - maltodextrin	•	Not WIC Approved.	17.5 oz (500 g) can powder	Protein (83% kcals)
USE: A methionine– free, cysteine-enriched medical food (Nutritional) for toddlers and children over 1 year with HOMocystinuria. Enriched with vitamins, minerals and trace elements. Per 100 g: 290 kcals, 60 g pro, 0 g fat, 12.4 g CHO, 26.4 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician CHO (17% kcals) - maltodextrin			, -, ,	,
trace elements. Per 100 g: 290 kcals, 60 g pro, 0 g fat, 12.4 g CHO, 26.4 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole	USE: A methionine– free, cysteine-enriched <u>medical food</u> (Nutritional) for <u>toddlers</u>			
Per 100 g: 290 kcals, 60 g pro, 0 g fat, 12.4 g CHO, 26.4 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole				Fat (0% kcals)
Per 100 g: 290 kcals, 60 g pro, 0 g fat, 12.4 g CHO, 26.4 mg iron - maltodextrin CAUTION: For use only under strict medical supervision. Not intended as a sole	trace elements.		_	
CAUTION: For use only under strict medical supervision. Not intended as a sole	Dec 400 - 200 leads CO - 222 O - fet 42 4 CHO 25 4		Follow Rx as directed by physician	,
	Per 100 g: 290 kcals, 60 g pro, 0 g fat, 12.4 g CHO, 26.4 mg iron			- maltodextrin
	CALITION: For use only under strict medical supervision. Not intended as a sole			

Product	WIC Issuance	Size	Nutrient Source
HOM 2-SECUNDA (Milupa North America)	Not WIC Approved.	17.5 oz (500 g) can powder 2 cans/case	Protein (96% kcals) - Amino acids
USE: A methionine—free, cysteine-enriched <u>medical food</u> (Nutritional) for <u>children</u>			Fat (00/ kapla)
and adolescents over 9 years with HOMocystinuria. Enriched with vitamins, minerals and trace elements.		Intake dependent on age, body weight and medical condition.	Fat (0% kcals)
Per 100 g: 292 kcals, 70 g pro, 0 g fat, 2.9 g CHO, 20 mg iron		Follow Rx as directed by physician	CHO (4% kcals) - Sugar
CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.			
HOM 2 (Milupa North America)	Not WIC Approved.	17.5 oz (500 g) can powder 2 cans/case	Protein (92% kcals) - Amino acids
USE: A methionine– free, cysteine-enriched medical food (Nutritional) for children,			
adolescents and adults over 1 year with HOMocystinuria. Enriched with vitamins,		Intake dependent on age, body	Fat (0% kcals)
minerals and trace elements.		weight and medical condition.	
Per 100 g: 298 kcals, 68.8 g pro, 0 g fat, 5.8 g CHO, 15 mg iron		Follow Rx as directed by physician	CHO (8% kcals) - Sugar
CAUTION: For use only under strict medical supervision. Not intended as a sole			
source of nutrition. Not for parenteral use.	Not Mic Ammond	17.5 (500 -)	Durate: (0.40/ leasts)
HOM 3-ADVANTA (Milupa North America)	Not WIC Approved.	17.5 oz (500 g) can powder 2 cans/case	Protein (94% kcals) - Amino acids
USE: A methionine– free, cysteine-enriched medical food (Nutritional) for		2 cans/case	- Amino acius
adolescents and adults over 15 years with HOMocystinuria. Enriched with vitamins,		Intake dependent on age, body	Fat (0% kcals)
minerals and trace elements.		weight and medical condition.	
		Follow Rx as directed by physician	CHO (6% kcals)
Per 100 g: 298 kcals, 70 g pro, 0 g fat, 4.4 g CHO, 13.4 mg iron			- Sugar
CAUTION: For use only under strict medical supervision. Not intended as a sole			
source of nutrition. Not for parenteral use.			

Product	WIC Issuance	Size	Nutrient Source
HOMINEX – 1 (Abbott Nutrition)	Approved with Medical	14.1 oz (400 g) can powder	Protein (13% kcals)
	Documentation form.	6 cans/case	- L-Amino acids (without
USE: A methionine-free <u>infant formula and medical food</u> (Nutritional) for <u>infants</u>		Chandand dilution 20 hools (an	methionine)
and children with vitamin B ₆ non-responsive homocystinuria or hypermethionemia. Supplemented with L-cystine, L-carnitine and taurine. Iron-fortified. Lactose-free,		Standard dilution = 20 kcals/oz Follow Rx as directed by physician.	Fat (41% kcals)
gluten-free.		Follow KX as directed by physician.	- High oleic safflower oil,
giuten nee.		1 Tbsp powder = 8 g	coconut oil, soy oil
Per 100 g: 480 kcals, 15 g pro, 21.7 g fat, 53 g CHO, 9 mg iron		2 135p pe 1146.	
			CHO (44% kcals)
Osmolality: 375 mOsm/kg at 30 kcal/fl oz			- Corn syrup solids
CAUTION: Must only be used for infants and toddlers with proven vitamin B ₆ non-			
responsive homocystinuria or hypermethionemia under strict medical supervision.			
Not intended as a sole source of nutrition. Not for parenteral use.			
HOMINEX - 2 (Abbott Nutrition)	Approved with Medical	14.1 oz (400 g) can powder	Protein (29% kcals)
NCC. A most bing in a first model for all (N) to be in a left does not a dult to with	Documentation form.	6 cans/case	- L-Amino acids (without
USE: A methionine-free medical food (Nutritional) for children and adults with		Standard dilution - 20 keels /or	methionine)
<u>vitamin B₆ non-responsive homocystinuria or hypermethionemia</u> . Supplemented with L-cystine, L-carnitine and taurine.		Standard dilution = 30 kcals/oz Follow Rx as directed by physician.	Fat (31% kcals)
with E-cystille, E-carritille and taurille.		Follow KX as directed by physician.	- High oleic safflower oil,
Per 100 g: 410 kcals, 30 g pro, 14 g fat, 35 g CHO, 13 mg iron		1 Tbsp powder = 8 g	coconut oil, soy oil
Osmolality: 1350 mOsm/kg at 30 kcal/fl oz			CHO (34% kcals)
			- Corn syrup solids
CAUTION: Must only be used for children and adults with proven vitamin B ₆ non-			
responsive homocystinuria or hypermethionemia under strict medical supervision.			
Not intended as a sole source of nutrition. Not for parenteral use.			

Product	WIC Issuance	Size	Nutrient Source
HUMAN MILK FORTIFIER ACIDIFIED LIQUID, ENFAMIL (Mead Johnson) USE: A milk-based medical food (Nutritional) for breastfed premature or LBW infants with high calorie and protein needs. When mixed with mother's milk, increases the amount of protein, energy, calcium, phosphorus, and other nutrients. Iron-fortified. Gluten-free.	Not Idaho WIC Approved. (Product should be appropriately prescribed for short-term use only.	5 ml vial 200 vials/case Breastmilk = 20 kcals/oz Standard dilution:	Protein (32% kcals) (60% whey, 40% casein) - whey protein isolate hydrosylate Fat (63% kcals)
Per 4 vials: 30 kcals, 2.2 g pro, 2.3 g fat, <1.2 g CHO, 1.76 mg iron Vitamins: A - 950 IU, D - 150 IU, E - 4.6 IU, K - 4.4 mcg, C - 12 mg, B1 - 150mcg, B2 - 210mcg, B6 - 115 mcg, B1218mcg, niacin - 3 mg, folacin - 25mcg, pantothenic acid .73 mg, biotin 2.7mcg Minerals: 90 mg calcium, 45 mg phosphorus, 1 mg magnesium, 1.44 mg iron, .72 mg zinc, 10 mcg manganese, 44 mcg copper, 11 mg sodium, 20 mg potassium, 9 mg chloride	Infant needs to be followed closely, preferably by a RD that is also a CLE).	1 vial added to - 50 ml human milk adds 2 kcals/oz (Final dilution of 22 kcals/oz) - 25 ml human milk adds 4 kcal/oz (Final dilution of 24 kcals/oz)	-MCT, soybean oil CHO (5% kcals) - pectin
Note: To be added to breast milk for premature and low-birth-weight infants (not designed for term infants). Generally use full-strength until baby reaches approximately 2500 g (5.5 lb) body weight and half-strength from 2500-8400 g body weight, or until 9 months corrected age. Babies <1000 g (2.2 lb) body weight on full feedings of Enfamil(R) Human Milk Fortifier should be monitored for high blood calcium levels. No additional vitamin/mineral supplements should be given unless recommended by a healthcare professional. If more than 25 packets are used daily, the infant should be monitored for evidence of excessive vitamin A and D intake. Preterm breast milk collected <2 weeks postpartum is rich in nutrients, so use of Enfamil Human Milk Fortifier is generally not required.			
CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Do not add fortifier to breast milk in a ratio greater than 1 packet per 25 ml breast milk (no greater than 24 kcals/oz). Do not administer other nutrient supplements in addition to fortifier unless medical tests indicate a need for further supplementation.			

Product	WIC Issuance	Size	Nutrient Source
USE: A milk-based medical food (Nutritional) for breastfed LBW infants with high calorie and protein needs. Nutritionally balanced carbohydrate, protein and fat. Human milk can be fortified with Similac Human Milk Fortifier until the low-birthweight infant reaches a weight of approximately 3600 g (8 lb). Low iron level provides flexibility to add iron as needed. Per 4 packets: 14 kcals, 1 g pro, .36 g fat, 1.8 g CHO, .35 mg iron Vitamins: A - 620 IU, D - 120 IU, E - 3.2 IU, K - 8.3mcg,C - 25mg, B1 - 233mcg, B2 - 417mcg, B6 - 211mcg, B1264mcg, niacin - 3.57mg, folacin - 23mcg, pantothenic acid 1.5mg, biotin 26mcg Minerals: calcium - 117mg, phosphorus - 67mg, magnesium - 7mg, iron35mg, zinc - 1mg, manganese 7.2mcg, copper - 170mcg, sodium 15mg, potassium - 63mg, chloride - 38mg Osmolality: 95 mOsm/kg CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Do not add fortifier to breast milk in a ratio greater than 1 packet per 25 ml breast milk (no greater than 24 kcals/oz).	Not Idaho WIC Approved. (Product should be appropriately prescribed for short-term use only. Infant needs to be followed closely, preferably by a RD that is also a CLE).	.031 oz (0.90 g) packets 150 packets/case Breastmilk = 20 kcals/oz Standard dilution: 1 packet of powder added to - 50 ml human milk adds 2 kcals/oz (Final dilution of 22 kcals/oz) - 25 ml human milk adds 4 kcal/oz (Final dilution of 24 kcals/oz)	Protein (28% kcals) - Nonfat milk, whey protein concentrate Fat (21% kcals) - MCT CHO (51% kcals) - Corn syrup solids
IMPACT (Nestle Healthcare Nutrition) USE: A medical food (Nutritional - immune-enhancing tube feed) for older children and adults with major trauma (including burn injury), ARDS, cancer, pressure ulcers, infection, metabolic stress, respiratory disease or ventilator dependant. Novartis patented NutriShield ingredients may add microbial protection. Lactose-free, low-residue, may be suitable for a gluten-free diet. Per 250 ml: 250 kcals (1 kcal/ml), 14 g pro, 6.9 g fat, 32.9 g CHO, 3 mg iron Osmolality: 375 mOsm/kg CAUTION: For use only under medical supervision.	Not WIC approved.	8.45 fl oz (250 ml) can RTF 24 cans/case 1000 ml closed system containers 6 containers/case	Protein (22% kcals) - Sodium and calcium caseinates (milk), L- arginine Fat (25% kcals) - Palm kernel oil, sunflower oil, menhaden oil CHO (53% kcals) - Maltodextrin

Product	WIC Issuance	Size	Nutrient Source
USE: A high-calorie, high-protein medical food (Nutritional) for older children and adults with major trauma (including burn injury), pressure ulcers or infection. Lactose-free, may be suitable for a gluten-free diet. Per 237 ml: 340 kcals (1.4 kcals/ml), 18.1 g pro, 9.2 g fat, 45g CHO, 4 mg iron Osmolality: 930-1000 mOsm/kg Flavors: vanilla, chocolate CAUTION: For use only under medical supervision. Not for individuals with galactosemia.	Not WIC approved.	8 fl oz (237 ml) carton 15 cartons/case	Protein (22% kcals) - Sodium and calcium caseinates (milk), L-arginine Fat (25% kcals) - Fish oil, MCT oil, corn oil CHO (53% kcals) - Sucrose, corn syrup solids
IMPACT with FIBER (Nestle Healthcare Nutrition) USE: A high-fiber medical food (Nutritional - immune-enhancing tube feed) for older children and adults with major trauma (including burn injury), ARDS, cancer, pressure ulcers, infection, metabolic stress, respiratory disease or ventilator dependant. Novartis patented NutriShield ingredients may add microbial protection. Lactose-free, may be suitable for a gluten-free diet. Per 250 ml: 250 kcals (1.0 kcals/ml), 14 g pro, 7g fat, 35 g CHO, 2.5 g fiber, 3 mg iron Osmolality: 375 mOsm/kg CAUTION: For use only under medical supervision. Not for individuals with galactosemia.	Not WIC approved.	8.45 fl oz (250 ml) can RTF 24 cans/case 1000 ml closed system containers 6 containers/case	Protein (22% kcals) - Sodium and calcium caseinates (milk), L- arginine Fat (25% kcals) - Palm kernel oil, sunflower oil, menhaden oil CHO (53% kcals) - Maltodextrin

Product	WIC Issuance	Size	Nutrient Source
USE: A high-calorie, high-protein, high-fiber medical food (Nutritional - immune-enhancing tube feed) for older children and adults with GI distress, major trauma (including burn injury), ARDS, cancer, pressure ulcers, infection, metabolic stress, respiratory disease, ventilator dependant and with high-energy needs. With added Glutamine. Novartis patented NutriShield ingredients may add microbial protection. Lactose-free, may be suitable for a gluten-free diet. Per 250 ml: 325 kcals (1.3 kcal/ml), 19.5 g pro, 10.8 g fat, 37g CHO, 2.5 g fiber, 3 mg iron Osmolality: 630 mOsm/kg CAUTION: For use only under medical supervision. Not for indiviuals with galactosemia.	Not WIC approved.	8.45 fl oz (250 ml) can RTF 24 cans/case 1000 ml closed system containers 6 containers/case	Protein (24% kcals) - Wheat protein hydrolysate, free amino acids, sodium caseinate (milk) Fat (30% kcals) - Palm kernel oil, menhaden oil, sunflower oil CHO (46% kcals) - Maltodextrin
IMPACT PEPTIDE 1.5 (Nestle Healthcare Nutrition) USE: A high-calorie, high-protein medical food (Nutritional - immune-enhancing tube feed) for older children and adults with major trauma (including burn injury), ARDS, COPD, congestive heart failure, pressure ulcers, metabolic stress, respiratory disease, ventilator dependant or with fluid restrictions or high-energy needs. Novartis patented NutriShield ingredients may add microbial protection. Lactose-free, low-residue, gluten-free. Per 250 ml: 375 kcals, 23.5 g pro, 15.9 g fat, 35 g CHO, 4.5 mg iron Osmolality: 510 mOsm/kg CAUTION: For use only under medical supervision. Not for individuals with galactosemia.	Not WIC approved.	8.45 fl oz (250 ml) can 24 cans/case 1000ml cloased system container 6 containers/case	Protein (25% kcals) - Sodium and calcium caseinate (milk), L- arginine Fat (38% kcals) - MCT oil, palm kernel oil, sunflower oil, menhaden oil CHO (37% kcals) - Maltodextrin

Product	WIC Issuance	Size	Nutrient Source
ISOSOURCE 1.5 CAL (Nestle Healthcare Nutrition)	Not WIC Approved.	8.45 fl oz (250 ml) can RTF	Protein (18% kcals)
		24 cans/case	- Sodium and calcium
USE: A high-calorie, high-protein <u>medical food</u> (Nutritional) for <u>older children and</u>			caseinates (milk), soy
adults with ARDS, COPD, cancer, congestive heart failure, renal disease, respiratory		1000 ml closed system container	protein isolate.
disease, ventilator dependant or with fluid restrictions or high calorie and protein		6 containers/case	
needs. Fiber source from IS50 prebiotic fiber blend (outer pea, FOS, inulin, acaia			Fat (35% kcals)
gum). Kosher, lactose-free, gluten-free diet.		1500 ml closed system container 6 containers/case	- Canola oil, MCT oil
Per 250 ml: 375 kcals (1.5 kcals/ml), 17 g pro, 14.8 g fat, 44 g CHO, 4.5 mg iron,		Containers/case	CHO (47% kcals)
dietary fiber 3.8g			- Maltodextrin, corn
dictary finci 5.0g			syrup
Osmolality: 650 mOsm/kg			Зугар
Flavors: unflavored			
CAUTION: For use only under medical supervision. Not for individuals with			
galactosemia.			
ISOSOURCE HN (Nestle Healthcare Nutrition)	Approved with Medical	8.45 fl oz (250 ml) can RTF	Protein (18% kcals)
	Documentation form.	24 cans/case	- Soy protein isolate
USE: A fiber-free, high-calorie, high-protein <u>medical food</u> (Nutritional) for <u>older</u>			
<u>children and adults</u> with <u>developmental disabilities or in need of transitional feeding.</u>		1000 ml closed system container	Fat (29% kcals)
100% soy protein. Novartis patented NutriShield ingredients may add microbial		6 containers/case	- Canola oil, MCT oil
protection. Kosher, lactose-free, low-residue, gluten-free.		4500	
		1500 ml closed system container	CHO (53% kcals)
Per 250 ml: 300 kcals (1.2 kcals/ml), 13.4 g pro, 9.8 g fat, 40 g CHO, 3.9 mg iron		6 containers/case	- Corn syrup,
Osmolality: 490 mOsm/kg			maltodextrin
Ositivianty. 430 mositi/kg			
CAUTION: For use only under medical supervision. Not for individuals with			
galactosemia.			
Baraccoscinia	l	1	1

Product	WIC Issuance	Size	Nutrient Source
I-VALEX – 1 (Abbott Nutrition)	Approved with Medical Documentation form.	14.1 oz (400 g) can powder 6 cans/case	Protein (13% kcals) - Amino acids (without
USE: A leucine-free <u>infant formula and medical food</u> (Nutritional) for <u>infants and children</u> with <u>a disorder of leucine catabolism</u> . Supplemented with L-carnitine and	Documentation forms	Standard dilution = 20 kcals/oz	leucine)
glycine. Iron-fortified. Lactose-free, gluten-free.		Follow Rx as directed by physician.	Fat (41% kcals) - High oleic safflower oil,
Per 100 g: 480 kcals, 15 g pro, 21.7 g fat, 53 g CHO, 9 mg iron		1 Tbsp powder = 8 g	coconut oil, soy oil
Osmolality: 375 mOsm/kg at 20 kcal/fl oz			CHO (44% kcals) - Corn syrup solids
CAUTION: Must only be used for infants and toddlers with a disorder or leucine			Com Syrup Sonus
catabolism under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.			
I-VALEX – 2 (Abbott Nutrition)	Approved with Medical Documentation form.	14.1 oz (400 g) can powder 6 cans/case	Protein (29% kcals) - Amino acids (without
USE: A leucine-free <u>medical food</u> (Nutritional) for <u>children and adults</u> with <u>a</u>			leucine)
disorder of leucine catabolism. Supplemented with L-carnitine and glycine. Iron-		Standard dilution = 30 kcals/oz	(200())
fortified.		Follow Rx as directed by physician.	Fat (29% kcals) - High oleic safflower oil,
Per 100 g: 410 kcals, 30 g pro, 13 g fat, 35 g CHO, 13 mg iron		1 Tbsp powder = 8 g	coconut oil
Osmolality: 1390 mOsm/kg at 30 kcal/fl oz			CHO (34% kcals)
CAUTION: Must only be used for children and adults with a disorder or leucine			- Corn syrup solids
catabolism under strict medical supervision. Not intended as a sole source of			
nutrition. Not for parenteral use.			
JEVITY 1 CAL (Abbott Nutrition)	Approved with Medical Documentation form.	8 fl oz (237 ml) can RTF 24 cans/case	Protein (16.7% kcals) - Sodium and calcium
USE: A nutritionally complete, isotonic <u>medical food</u> (Nutritional) (standard tube			caseinates, soy protein
feed) for older children and adults being tubefed or for oral feeding of patients with		1000 ml container Ready-To-Hang	isolate
<u>altered taste perception.</u> Appropriate for short or long-term use. Contains fiber.		8 containers/case	
Kosher, gluten-free, lactose-free.		1500	Fat (29% kcals)
Per 8 fl oz: 250 kcals (1.06 kcals/ml), 10.4 g pro, 36.5 g CHO, 8.2 g fat, 3.3 mg iron		1500 ml container Ready-To-Hang 6 containers/case	- High oleic safflower oil, canola oil, MCT
Osmolality: 300 mOsm/kg			CHO (54.3% kcals) - Corn maltodextrin, corn
CAUTION: For use only under medical supervision. Not for parenteral use. Not for patients with galactosemia.			syrup solids, soy fiber

Product	WIC Issuance	Size	Nutrient Source
JEVITY 1.2 CAL (Abbott Nutrition)	Approved with Medical	8 fl oz (237 ml) can RTF	Protein (18.5% kcals)
USE: A nutritionally complete, high calorie <u>medical food</u> (Nutritional) for <u>older</u>	Documentation form.	24 cans/case	- Sodium and calcium caseinate, soy protein
children and adults being tube-fed who need to gain or maintain weight or for oral		1000 ml container Ready-To-Hang	isolate
feeding of patients with altered taste perception. Appropriate for short or long-		8 containers/case	
term use. Contains fiber and FOS (a prebiotic that may help promote gut health).			Fat (29% kcals)
Kosher, gluten-free, lactose-free.		1500 ml container Ready-To-Hang	- High oleic safflower oil,
Den 0 flore 205 hards (4.2 hards (2.1) 4.2.2 may 40.2 m GHO 0.2 m fat 4.2 may inch		6 containers/case	canola oil, MCT
Per 8 fl oz: 285 kcals (1.2 kcals/ml), 13.2 g pro, 40.2 g CHO, 9.3 g fat, 4.3 mg iron, 5.3 g fiber			CHO (52.5% kcals)
3.5 g fiber			- Corn maltodextrin, corn
Osmolality: 450 mOsm/kg			syrup solids,
			fructooligosaccharides,
CAUTION: For use only under medical supervision. Not for parenteral use. Not for			soy fiber, oat fiber
patients with galactosemia.		26 (22 1) 27	
JEVITY 1.5 CAL (Abbott Nutrition)	Approved with Medical Documentation form.	8 fl oz (237 ml) can RTF 24 cans/case	Protein (17% kcals) - Sodium and calcium
USE: A nutritionally complete, very high calorie and protein <u>medical food</u>	Documentation form.	24 Caris/ Case	caseinates, soy protein
(Nutritional) for older children and adults being tube-fed who need to gain or		1000 ml container Ready-To-Hang	isolate
maintain weight or for oral feeding of patients with altered taste perception.		8 containers/case	
Appropriate for short or long-term use. Contains fiber and FOS (a prebiotic that may			Fat (29.4% kcals)
help promote gut health). Kosher, gluten-free, lactose-free.		1500 ml container Ready-To-Hang	- High oleic safflower oil,
Per 8 fl oz: 355 kcals (1.5 kcals/ml), 15.1 g pro, 11.8 g fat, 51.1 g CHO, 5.3 g fiber,		6 containers/case	canola oil, MCT oil, soy
4.3 mg iron			lecitiiii
			CHO (53.6% kcals)
Osmolality: 525 mOsm/kg			- Corn syrup solids, corn
			maltodextrin,
CAUTION: For use only under medical supervision. Not for parenteral use. Not for			fructooligosaccharides,
patients with galactosemia.			oat fiber, soy fiber

Product	WIC Issuance	Size	Nutrient Source
JUVEN (Abbott Nutrition) USE: A medical food (Nutritional) for older children and adults (wound healing oral supplement/tube feed) with burn injuries, pressure ulcers, venous stasis ulcers or other chronic wounds. Contains supplemental levels of L-Arginine and Glutamine.	Not WIC Approved.	9.2 g (0.32 oz) packet powder 56 packets/case Mix one packet with 6-8 fl oz water.	Protein (85% kcals) - L-Arginine, glutamine Fat (0% kcals) - None
Kosher, lactose-free, sugar-free, may be suitable for gluten-free diets. Per 9.2 g: 35 kcals, 4.5 g pro, 0 g fat, 4 g CHO, 0 mg iron (0.15 kcals/ml when mixed with 237 ml water.			CHO (15% kcals) - sucrose (flavored)
Osmolality: 405 – 461 mOsm/kg			
Flavors: unflavored, fruit punch, orange			
CAUTION: For use only under medical supervision. Made in same plant with soy, milk, egg and wheat products. Phenylketonurics: contains phenylalanine in fruit punch and orange flavors.			
KETOCAL 3:1 (Nutricia North America)	Approved with Medical	11 oz (300 g) can powder	Protein (8.8% kcals)
	Documentation form.	6 cans/case	- Milk protein
USE: A nutritionally complete, ketogenic <u>medical food</u> (Nutritional) in a 3:1 ratio			
(fat: carbohydrate + protein) for <u>children up to age 8</u> with <u>intractable epilepsy</u> . Can		Dilutions:	Fat (87.1% kcals)
be used as the sole source of nutrition or as a supplement. Nutrient dense for children with low energy requirements. For oral use or tubefeeding. DHA &ARA.		20 kcal/oz: 9.5 g powder to 91 ml water to yield 100 ml	Refined vegetable oil (palm, soy)
Per 100 g: 699 kcals, 15.3 g pro, 7.2 g CHO, 67.7 g fat, 10.9 mg iron.		24 kcal/oz: 11.4 g powder to 89 ml water to yield 100 ml	CHO (4.1% kcals) - Lactose
Osmolality: 150 mOsm/kg at 30 kcal/fl oz		30 kcal/oz: 14.3 g powder to 86	
CAUTION: For use only under strict medical supervision for individuals with		ml water to yield 100 ml	
intractable epilepsy. Not for parenteral use. Not suitable for children under one			
year of age.		Intake dependent on age, body	
		weight and medical condition.	
		Follow Rx as directed by physician	

Product	WIC Issuance	Size	Nutrient Source
KETOCAL 4:1 (Nutricia North America)	Approved with Medical	11 oz (300 g) can powder	Protein (8.4% kcals)
USE: A nutritionally complete, ketogenic <u>medical food</u> (Nutritional) in a 4:1 ratio	Documentation form.	6 cans/case	- Milk protein
(fat: carbohydrate+ protein) for <u>individuals over 1 yr of age</u> with <u>intractable epilepsy</u> .		Recommended dilution: 4 mL of	Fat (90% kcals)
Can be used as the sole source of nutrition or as a supplement (based on age).		water to 1 g of powder	(LCT 100%)
Nutrient dense for children with low energy requirements. For oral use or			- Refined vegetable oil
tubefeeding. DHA/ARA. Soluble and insoluble fiber blend.		Intake dependent on age, body weight and medical condition.	(palm, soy,sunflower)
Per 100 g: 701 kcals, 14.4 g pro, 8.1 g CHO, 69.1 g fat, 7 mg iron, fiber 5.3 g (2.6 g		Follow Rx as directed by physician	
soluble, 2.6 g insoluble).		, , ,	CHO (1.6% kcals)
Flavor Varilla			- Corn syrup solids
Flavor: Vanilla			Contains sucralose.
Osmolality(at 1 kcal/ml): 170 mOsm/kg			Contains sacratose.
CAUTION: For use only under strict medical supervision for individuals with			
intractable epilepsy. Not for parenteral use. Not suitable for children under one			
year of age.	Annuaria di siste Bandinal	0 fl on /225 ml) DT5	Protein (0.20/ keels)
KETOCAL 4:1 LIQUID (Nutricia North America)	Approved with Medical Documentation form.	8 fl oz (235 ml) RTF 27 cans/case	Protein (8.2% kcals) - sodium caseinate, whey
USE: A nutritionally complete, ketogenic <u>medical food</u> (Nutritional) in a 4:1 ratio			protein concentrate
(fat:carbohydrate+ protein) for <u>individuals over 1 yr of age</u> with <u>intractable epilepsy</u> .			
Can be used as the sole source of nutrition or as a supplement (based on age. Nutrient dense for children with low energy requirements. For oral use or		Intake dependent on age, body weight and medical condition.	Fat (90% kcals) (LCT 100%)
tubefeeding. DHA/ARA. Soluble and insoluble fiber blend.		Follow Rx as directed by physician	- Refined vegetable oil
			(high oleic sunflower,
Per 100ml: 150 kcals, 3.09 g pro, 1.73 g CHO, 14.8 g fat, 1.5 mg iron, fiber 1.12 g			soy, palm)
(0.56 g soluble, 0.56 g insoluble).			CHO (3.1% kcals)
Flavors: Vanilla or unflavored			- corn starch, inulin
			·
Osmolality (1.5 kcal/ml): 260 mOsm/kg			Unflavored contains
CAUTION: For use only under strict medical supervision for individuals with			sucrose
intractable epilepsy. Not for parenteral use. Not suitable for children under one			Vanilla contains sucrose
year of age.			and sucralose

Product	WIC Issuance	Size	Nutrient Source
WSE: An isoleucine-, leucine- and valine-free infant formula and medical food (Nutritional) for infants and toddlers with maple syrup urine disease (MSUD). Supplemented with L-carnitine and taurine. Iron-fortified.Lactose-free, gluten-free. Per 100 g: 480 kcals, 15 g pro, 21.7 g fat, 53 g CHO, 9 mg iron Osmolality: 365 mOsm/kg at 20 kcal/fl oz CAUTION: Must only be given to infants and toddlers with proven MSUD under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.	Approved with Medical Documentation form.	14.1 oz (400 g) can powder 6 cans/case Standard dilution = 20 kcals/oz Follow Rx as directed by physician. 1 Tbsp powder = 8 g	Protein (13% kcals) - L-Amino acids (without isoleucine, leucine, valine) Fat (41% kcals) - High oleic safflower oil, coconut oil, soy oil CHO (44% kcals) - Corn syrup solids
KETONEX – 2 (Abbott Nutrition) USE: An isoleucine-, leucine- and valine-free medical food (Nutritional) for children and adults with maple syrup urine disease (MSUD). Supplemented with L-carnitine and taurine. Per 100 g: 410 kcals, 30 g pro, 14 g fat, 35 g CHO, 13 mg iron Osmolality: 1315 mOsm/kg at 30 kcal/fl oz CAUTION: Must only be given to children and adults with proven MSUD under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.	Approved with Medical Documentation form.	14.1 oz (400 g) can powder 6 cans/case Standard dilution = 30 kcals/oz Follow Rx as directed by physician. 1 Tbsp powder = 8 g	Protein (29% kcals) - L-Amino acids (without isoleucine, leucine, valine) Fat (31% kcals) - High oleic safflower oil, coconut oil, soy oil CHO (34% kcals) - Corn syrup solids
WETOVOLVE (Metagenes / Nutr-E-Volution Cc.) USE: A nutritionally complete, ketogenic medical food (Nutritional) in a 4:1 ratio (fat: carbohydrate+ protein) for ages 1-8 years old with intractable epilepsy and certain metabolism disorders requiring carbohydrate restriction. Can be used as the sole source of nutrition in individuals over the age of one years of age. For oral use or tubefeeding. slight vanilla odor Per 100 g: 700 kcals, 14.5 g pro, 72 g fat, 2.5 g CHO, 10 mg iron CAUTION: For use only under strict medical supervision for individuals with intractable epilepsy. Not for parenteral use. Not suitable for children under one year of age.	Approved with Medical Documentation form.	10.6 oz (300 g) can powder 4 units/case Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein - LCT, MCT, Whey protein concentrate (80%) Fat - fractionated coconut oil, palm fruit oil CHO - Maltodextrin (Added vanilla flavoring (0.2%))

Product	WIC Issuance	Size	Nutrient Source
L-EMENTAL (Hormel HealthLabs)	Approved with Medical Documentation form.	0.37 oz (10.3 g) packet powder 50 packets/case	Protein (47% kcals) - L-arginine
USE: An elemental medical food (Nutritional) (wound healing oral supplement/tube feed) for older children and adults with inflammatory bowel disease, bowel resection, chronic diarrhea, crohn's disease, irradiated bowel, malabsorption syndrome, GI fistula, short bowel syndrome, pancreatic disorder, limited gut function or if transitioning from TPN. Assists in wound healing by delivering arginine, antioxidants and zinc. Kosher, lactose-free, gluten-free. Per 0.37 oz: 30 kcals, 3.5 g pro, 0 g fat, 4 g CHO, 0 mg iron Osmolality: 630 mOsm/kg Flavors: orange, lemon-lime, cherry		Standard dilution: Mix with water or juice	Fat (0% kcals) - None CHO (53% kcals) - Maltodextrin
CAUTION: For use only under strict medical supervision. Not for parenteral use.			
L-EMENTAL (Hormel HealthLabs) – unflavored	Approved with Medical Documentation form.	2.84 oz (80.4 g) packet powder 60 packets/case	Protein (15% kcals) - Amino acids
USE: An elemental <u>medical food</u> (Nutritional - wound healing oral supplement/tube feed) for <u>older children and adults</u> with <u>inflammatory bowel disease</u> , <u>bowel resection</u> , chronic diarrhea, crohn's disease, irradiated bowel, malabsorption syndrome, GI fistula, short bowel syndrome, pancreatic disorder, limited gut <u>function or if transitioning from TPN</u> . Assists in wound healing by delivering arginine, antioxidants and zinc. Kosher, lactose-free, gluten-free.		Standard dilution: 1 packet powder to 8.5 fl oz warm water.	Fat (2% kcals) - Safflower oil CHO (82% kcals) - Maltodextrin
Per 2.87 oz: 300 kcals, 11.5 g pro, 0.8 g fat, 61.7 g CHO, 2.7 mg iron			
Osmolality: 630 mOsm/kg			
CAUTION: For use only under strict medical supervision. Not for parenteral use.			

Product	WIC Issuance	Size	Nutrient Source
LANAFLEX (Nutricia North America)	Not WIC approved.	15.8 g sachet 40 sachets/case	Protein (52% kcals) - Amino Acids
USE: A phenylalanine-free <u>medical food</u> (Nutritional) for <u>individuals over 12 years of</u>		,	
age with phenylketonuria who are no longer following a phenylalanine-restricted		Standard dilution: 1 sachet to 2 fl	Fat (0% kcals)
diet. Contains CHO, vitamins, minerals, and trace elements.		oz chilled water = 70 ml (2.3 fl oz).	- Negligble
Per 15.8 g: 40 kcals, 5.2 g pro, .16 g fat, 4.4 g CHO, 5.9 mg Iron		Recommended quantity of Lanaflex is 0.8 g per kg	CHO (44% kcals) - Sugar
Osmolality (1 to 4 dilution): 1350 mOsm/kg		bodyweight per day. Not to exceed three sachets per day	S
CAUTION: For use only under strict medical supervision. Not for use when planning		total.	
or during pregnancy.			
LEU 1 (Milupa North America)	Not WIC Approved.	17.5 oz (500 g) can powder 1 cans/case	Protein (72% kcals) - Amino acids (without
USE: A leucine-free <u>exempt infant formula</u> (metabolic) for <u>infants</u> with <u>inherited</u>			leucine)
<u>disorders of leucine metabolism</u> . Enriched with vitamins, minerals and trace		Intake dependent on age, body	
elements.		weight and medical condition. Follow Rx as directed by physician	Fat (0% kcals)
Per 100 g: 276 kcals, 50 g pro, 0 g fat, 19.1 g CHO, 35 mg iron			CHO (28% kcals) - maltodextrin
CAUTION: For use only under strict medical supervision. Not intended as a sole			
source of nutrition. Not for parenteral use.			
LEU 2-PRIMA (Milupa North America)	Not WIC Approved.	17.5 oz (500 g) can powder 2 cans/case	Protein (83% kcals) - Amino acids (without
USE: A leucine-free <u>medical food</u> (Nutritional) for <u>toddlers and children over age 1</u>		,	leucine)
with <u>inherited disorders of leucine metabolism</u> . Enriched with vitamins, minerals		Intake dependent on age, body	·
and trace elements.		weight and medical condition.	Fat (0% kcals)
		Follow Rx as directed by physician	
Per 100 g: 289 kcals, 60 g pro, 0 g fat, 12.2 g CHO, 26.4 mg iron			CHO (17% kcals) -maltodextrin
CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.			

Product	WIC Issuance	Size	Nutrient Source
USE: A leucine-free medical food (Nutritional) for children, adolescents and adults over 1 year with inherited disorders of leucine metabolism. Enriched with vitamins, minerals and trace elements. Per 100 g: 303 kcals, 62.6 g pro, 0 g fat, 13.2 g CHO, 15 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.	Not WIC Approved.	17.5 oz (500 g) can powder 2 cans/case Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein (83% kcals) - Amino acids (without leucine) Fat (0% kcals) CHO (17% kcals) - Sugar
LIQUID PROTEIN FORTIFIER (Abbott Nutrition) USE: A extensively hydrolyzed protein medical food (Nutritional) for infants with an increased protein need. Sterile. For use with human milk or infant formula. Peptides and amino acids for easy digestion and absorption. Per 6 ml: 4 kcals, 1 g pro CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.	Not WIC Approved.	1.8 fl oz (54 ml) bottle 48 bottles/case	Protein (100% kcals) - Casein hydrolysate Fat (0% kcals) CHO (0% cakl)
USE: A leucine-free infant formula and medical food (Nutritional) for infants, children and adults with inborn errors of leucine metabolism, including isovaleric acidemia. Contains increased levels of B vitamins for cofactor production. Vanilla scent. Gluten-free, lactose-free, galactose-free. DHA & ARA Per 100 g: 500 kcals, 16.2 g pro, 26 g fat, 51 g CHO, 9.6 mg iron Osmolality: 370 mOsm/kg CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.	Approved with Medical Documentation form.	16 oz (454 g) can powder 6 cans/case Reconstituted amount unavailable. Follow Rx as directed by physician 1 scoop powder = 4.5 g	Protein (13% kcals) - Amino acids (without leucine) Fat (47% kcals) - Vegetable oil (palm olein, soy, coconut, high oleic sunflower oils) CHO (40% kcals) - Corn syrup solids, modified corn starch, sugar

Product	WIC Issuance	Size	Nutrient Source
USE: A phenylalanine-free medical food (Nutritional) for older children (over 4) and adults (including pregnant women) with phenylketonuria (PKU). Low volume medical food. Contains vitamins, minerals and trace elements. For oral use or tubefeeding. Per 14.3 g: 41 kcals, 10 g pro, 0.03 g fat, 0.14 g CHO, 3.7 mg iron Osmolality (1 to 5 dilution): 2460 mOsm/kg Flavors: berry, orange CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. Not intended for infants. LYS 1 (Milupa North America)	Approved with Medical Documentation form. Not WIC Approved.	14.3 g sachet powder (0.5 oz) 30 sachets/box Standard dilution: 1 sachet powder to water to yield 2.5 fl oz drink. Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein (98% kcals) - Amino acids (without phenylalanine) Fat (<1% kcals) - Negligible CHO (1% kcals) - Negligible
USE: A lysine-free exempt infant formula (metabolic) for infants with inherited disorders of lysine metabolism. Enriched with vitamins, minerals and trace elements. Per 100 g: 281 kcals, 50 g pro, 0 g fat, 20.2 g CHO, 35 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.	Not wie Approved.	1 cans/case Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	- Amino acids (without lysine) Fat (0% kcals) CHO (29% kcals) - maltodextrin
LYS 2-PRIMA (Milupa North America) USE: A lysine-free medical food (Nutritional) for toddlers and children over age 1 with inherited disorders of lysine metabolism. Enriched with vitamins, minerals and trace elements. Per 100 g: 294 kcals, 60 g pro, 0 g fat, 13.5 g CHO, 26.4 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.	Not WIC Approved.	17.5 oz (500 g) can powder 2 cans/case Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein (82% kcals) - Amino acids (without lysine) Fat (0% kcals) CHO (18% kcals) -maltodextrin

Product	WIC Issuance	Size	Nutrient Source
USE: A lysine-free medical food (Nutritional) for children, adolescents and adults over 1 year with inherited disorders of lysine metabolism. Enriched with vitamins, minerals and trace elements. Per 100 g: 308 kcals, 64.4 g pro, 0 g fat, 12.5 g CHO, 15 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.	Not WIC Approved.	17.5 oz (500 g) can powder 2 cans/case Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein (84% kcals) - Amino acids (without lysine) Fat (0% kcals) CHO (16% kcals) - Sugar
MCT OIL (Nestle Healthcare Nutrition) USE: A medical food (Nutritional) for infants, children and adults with pancreatic disorders, malabsorption syndrome or short bowl syndrome. More readily hydrolyzed and absorbed than conventional food fat. Kosher, lactose-free, may be suitable for a gluten-free diet. Per 1 Tbsp: 115 kcals (7.7 kcals/ml; 8.3 kcals/g), 0 g pro, 14 g fat, 0 g CHO, 0 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition.	Approved with Medical Documentation form.	1 quart glass bottle 6 bottles/case	Protein (0% kcals) - None Fat (100% kcals) - MCT oil (coconut oil and/or palm kernel oil) CHO (0% kcals) - None
 WSE: A methionine-free, powdered medical food (Nutritional) for individuals over the age of 1 year for the dietary management of vitamin B₆ non-responsive homocystinuria or hypermethioninemia. Must be consumed in conjunction with natural protein, fluid and other nutrients. Does not contain fat, allowing for flexibility in modifying energy intake. Flavor-less. Per 100 g: 250 kcals, 60 g pro, 0 g fat, 3 g CHO, 25 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. 	Approved with Medical Documentation form.	7 oz (200 g) can 10 cans/case 1 Tbsp powder = 9 g Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein (96%) -Amino acids (methionine-free) Fat (0%) CHO (4%) -Hydrolyzed corn starch

Product	WIC Issuance	Size	Nutrient Source
MICROLIPID (Nestle Healthcare Nutrition) USE: A medical food (Nutritional - for use in foods/oral supplements/tube feeds) for infants, children and adults with anorexia, fluid restriction or in need of extra calories. 50% fat emulsion. Kosher, lactose-free, gluten-free diet. Per 1 Tbsp: 67.5 kcals (4.5 kcals/ml), 0 g pro, 7.5 g fat, 0 g CHO, 0 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition.	Approved with Medical Documentation form.	3 fl oz bottle 48 bottles/case	Protein (0% kcals) - None Fat (100% kcals) - Safflower oil CHO (0% kcals) - None
WILUPA HOM 2 (Nutricia North America) USE: A methionine-free medical food (Nutritional) for children and adults with vitamin B ₆ non-responsive homocystinuria. Enriched with vitamins and minerals. Per 100 g: 290 kcals, 69 g pro, 0 g fat, 3.8 g CHO, 15 mg iron Osmolality: 810 mOsm/kg CAUTION: Must be used only under strict medical supervision for individuals with proven homocystinuria. Not intended as a sole source of nutrition. Not for parenteral use.	Approved with Medical Documentation form.	17.5 oz (500 g) can powder 2 cans/case 1 Tablespoon = 9 g Reconstituted amount unavailable. Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein (95% kcals) - Amino acids (without methionine) Fat (0% kcals) - None CHO (5% kcals) - Sugar
WILUPA MSUD 2 (Nutricia North America) USE: An isoleucine-, leucine- and valine-free medical food (Nutritional) for children and adults with maple syrup urine disease (MSUD) — classic, inherited and intermittent forms, hypervalinemia (isoleucine and leucine should be added), alphamethylacetoacetic aciduria (leucine and valine should be added), ketotic hypoglycemia — leucine induced, idiopathic form (isoleucine and valine should be added) or hyperprolinemia type II, with hyperleucine-isoleucinemia (valine should be added). Enriched with vitamins and minerals. Per 100 g: 300 kcals, 54 g pro, 0 g fat, 21 g CHO, 15 mg iron Osmolality (1 to 9 dilution): 700 mOsm/kg CAUTION: For use only under strict medical supervision for individuals with disorders of branched chain amino acid metabolism. Not intended as a sole source of nutrition. Not for parenteral use.	Approved with Medical Documentation form.	17.5 oz (500 g) can powder 2 cans/case 1 Tbsp powder = 10 g Reconstituted amount unavailable. Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein (72% kcals) - Amino acids (without isoleucine, leucine and valine) Fat (0% kcals) CHO (28% kcals) - Sugar

Product	WIC Issuance	Size	Nutrient Source
MILUPA OS 2 (Nutricia North America)	Approved with Medical	17.5 oz (500 g) can powder	Protein (75% kcals)
	Documentation form.	2 cans/case	- Amino Acids (without
USE: An isoleucine-, methionine-, threonine- and valine-free medical food			isoleucine, methionine,
(Nutritional) for children and adults with propionic academia or vitamin B ₁₂ non-		1 Tbsp powder = 9 g	threonine, valine)
<u>responsive methylmalonic acidemia.</u> Enriched with vitamins, minerals and trace elements.		Reconstituted amount	Fat (0% kcals)
elements.		unavailable.	rat (0% KCais)
Per 100 g: 300 kcals, 56.2 g pro, 0 g fat, 18.9 g CHO, 15 mg iron		Intake dependent on age, body	CHO (25% kcals)
1 c. 250 g. 500 hours, 5012 g p. 6, 6 g hour, 2515 g el 10, 25 highest		weight and medical condition.	- Sugar
Osmolality (1-9 dilution): 720 mOsm/kg		Follow Rx as directed by physician	
CAUTION: For use only under strict medical supervision for individuals with			
propionic academia or vitamin B ₁₂ non-responsive methylmalonic acidemia. Not			
intended as a sole source of nutrition. Not for parenteral use.			
MILUPA PKU 2 (Nutricia North America)	Approved with Medical	17.5 oz (500 g) can powder	Protein (92% kcals)
	Documentation form.	2 cans/case	- Amino acids (without
USE: A phenylalanine-free medical food (Nutritional) for children with		-	phenylalanine)
phenylketonuria or hyperphenylalaninemia. Enriched with vitamins, minerals and		1 Tbsp powder = 9 g product, 6 g	F-+ (00(-)
trace elements.		pro	Fat (0% kcals) - None
Per 100 g: 293 kcals, 67 g pro, 0 g fat, 6.2 g CHO, 15 mg iron		Reconstituted amount	- None
Tel 100 gl. 250 hours, or g pro, o g lat, old g ello, 15 higher		unavailable.	CHO (9% kcals)
Osmoalality (1 to 9 dilution): 790 mOsm/kg)		Intake dependent on age, body	- Sugar
		weight and medical condition.	
CAUTION: For use only under strict medical supervision for children with proven		Follow Rx as directed by physician	
phenylketonuria or hyperphenylalaninemia. Not intended as a sole source of			
nutrition. Not for parenteral use.			
MILUPA PKU 2 Tomato (Milupa North America)	Approved with Medical	50 g sachet powder	Protein (23% kcals)
LICE. A low phonylologing modical food (Nytritional) for children 0.14 and adults	Documentation form.	3 boxes/case	- Amino acids (without
USE: A low-phenylalanine <u>medical food</u> (Nutritional) for <u>children 9-14 and adults</u> with phenylketonuria or hyperphenylalaninemia. Enriched with vitamins, minerals		Standard dilution = 1 sachet	phenylalanine)
and trace elements.		powder to 4.2 fl oz water	Fat (22% kcals)
and trace elements.		powder to HZ H oz water	- Vegetable oils
Per 100 g: 391 kcals, 28 g pro, 7.9 g fat, 52.1 g CHO, 7.9 mg iron		Intake dependent on age, body	
		weight and medical condition.	CHO (56% kcals)
Flavors: tomato		Follow Rx as directed by physician	- Maltodextrin, starch,
			sucrose
CAUTION: For use only under strict medical supervision for children with proven			
phenylketonuria or hyperphenylalaninemia. Not intended as a sole source of			
nutrition. Not for parenteral use. Contains traces of phenylalanine.			

Product	WIC Issuance	Size	Nutrient Source
 MILUPA PKU 3 (Nutricia North America) USE: A phenylalanine-free medical food (Nutritional) for adolescents, adults and pregnant women with phenylketonuria or hyperphenylalaninemia. Enriched with vitamins, minerals and trace elements. Per 100 g: 279 kcals, 68 g pro, 0 g fat, 1.7 g CHO, 21 mg iron Osmolality (1 to 9 dilution): 800 mOsm/kg CAUTION: For use only under strict medical supervision for individuals with proven phenylketonuria or hyperphenylalaninemia. Not intended as a sole source of nutrition. Not for parenteral use. 	Approved with Medical Documentation form.	17.5 oz (500 g) can powder 2 cans/case 1 Tbsp pwd = 8.5 g product, 6 g pro Reconstituted amount unavailable. Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein (97% kcals) - Amino acids (without phenylalanine) Fat (0% kcals) - None CHO (2.4% kcals) - Sugar
WONOGEN (Nutricia North America) USE: A milk-protein based medical food (Nutritional) for children and adults with hyperlipoproteinemia type 1, chylothorax, intestinal lymphangiectasia, intestinal lymphangiectasia, intractable malabsorption with steatorrhea, post-operative feeding in short gut syndrome, other lipid and lymphatic disorders where a low fat, high MCT diet is indicated. High in medium chain triglycerides. For oral use or tubefeeding. Per 100 g: 420 kcals, 12.5 g pro, 11 g fat, 68 g CHO, 4.2 mg iron Osmolality: 250-370 mOsm/kg CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition.	Approved with Medical Documentation form.	14 oz (400 g) can powder 6 cans/case Standard dilution: 22 kcals/oz 3 ½ scoops (17.5 g powder) to 3 fl oz (90 ml) water yields 100 ml formula. 1 scoop powder = 5 g Reconstituted amount unavailable. Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein (11% kcals) - Whey protein concentrate (milk, soy lecithin), L-amino acids Fat (24% kcals) - Fractionated coconut oil, walnut oil CHO (64% kcals) - Corn syrup solids

Product	WIC Issuance	Size	Nutrient Source
MSUD AID (Nutricia North America)	Approved with Medical	14 oz (400 g) can powder	Protein (96% kcals)
	Documentation form.	4 cans/case	- Amino acids (without
USE: An isoleucine-, leucine- and valine-free <u>medical food</u> (Nutritional) for			isoleucine, leucine and
individuals over the age of 1 year with Maple Syrup Urine Disease. Must be		Reconstituted amount	valine)
consumed in conjunction with natural protein, fluid and other nutrients. Does not		unavailable.	
contain fat, allowing for flexibility in modifying energy intake. Flavorless.		Intake dependent on age, body weight and medical condition.	Fat (0% kcals)
Per 100 g: 250 kcals, 60 g pro, 0 g fat, 3 g CHO, 25 mg Iron		Follow Rx as directed by physician.	CHO (4% kcals)
CALITION. Navet cally be used under strict readical supervision. Not intended for use			- Hydrolyzed cornstarch
CAUTION: Must only be used under strict medical supervision. Not intended for use as the sole source of nutrition. Not recommended for infants under 1 year of age.			
, ,			
Not for parenteral use. Not suitable for metabolic disorders other than MSUD or as			
a supplement for individuals who do not have MSUD.	A	1111 (100 -)	Durat a tra
MSUD ANAMIX EARLY YEARS (Nutricia North America)	Approved with Medical	14.1 oz (400 g) can powder	Protein
(will replace MSUD ANALOG)	Documentation form.	6 cans/case	- Amino acids (without
NCF. An industrial leading and college from infant female for infants 0.42 weather			isoleucine, leucine and
USE: An isoleucine-, leucine and valine-free <u>infant formula</u> for <u>infants</u> 0-12 months		Recommend dilution =	valine)
and as a supplementary feed up to three (3) years of age with <u>maple syrup urine</u>		21kcals/oz: 1 scoop (5 g) powder	
disease (MSUD). Contains a balanced mixture of all other essential and non-		to every 1 fl oz water	Fat
essential amino acids, CHO, vitamins, minerals and trace elements. Contains DHA,			- Refined vegetable oil(
ARA. Prebiotics.Iron fortified. Unflavored. Contains milk, soy, coconut.		Reconstituted amount	High oleic sunflower, soy,
		unavailable.	non-hydrogenated
Per 100 g: 473 kcals, 13.5 g pro, 23 g fat, 53 g CHO, 7.3 mg iron		Intake dependent on age, body	coconut, canola,
		weight and medical condition.	sunflower)
Osmolality (at 21 kcal/fl oz): 380 mOsm/kg		Follow Rx as directed by physician	
CAUTION Advet such the single to shill be written as a single such as a si			CHO
CAUTION: Must only be given to children with proven maple syrup urine disease			- Corn syrup solids
under strict medical supervision. Not intended as a sole source of nutrition. Not for			
parenteral use. Must be consumed in conjunction with a whole protein source (e.g.			
breast milk or standard infant formula) in quantities prescribed by a dietitian or			
physician to meet the general nutrition requirements to ensure normal growth and			
<u>development.</u>			

Product	WIC Issuance	Size	Nutrient Source
 MSUD LOPHLEX LQ (Nutricia North America) USE: An isoleucine-, leucine and valine-free medical food (Nutritional) for children (4+) and adults with maple syrup urine disease (MSUD). Contains a balanced mixture of all other essential and non-essential amino acids, CHO, vitamins, minerals and DHA. No artificial flavors. Per pouch (4.2 fl oz): 120 kcals, 20 g pro, 0.44 g fat, 9.3 g CHO, 5.1 mg iron Osmolality: 2460 mOsm/kg Flavors: Mixed Berry Blast CAUTION: Must only be given to children with proven maple syrup urine disease under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. 	Approved with Medical Documentation form.	4.2 fl oz (125 ml) pouch 30 pouches/case Reconstituted amount unavailable. Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein (67% kcals) - Amino acids (without isoleucine, leucine and valine) Fat (< 1% kcals) - DHA (C.Cohnii oil) CHO (31% kcals) - Corn syrup solids, sucralose, fruit, juice from concentrate (apple, grape, blackcurrant, elderberry)
MSUD MAXAMAID (Nutricia North America) USE: An isoleucine-, leucine and valine-free medical food (Nutritional) for toddlers and young children with maple syrup urine disease (MSUD). Contains a balanced mixture of all other essential and non-essential amino acids, CHO, vitamins, minerals and trace elements. Does not contain fat, allowing for flexibility in modifying energy intake. Per 100 g: 324 kcals, 25 g pro, <.1 g fat, 56 g CHO, 14 mg iron Osmolality: Dilution 1 to 7 - 680 mOsm/kg Dilution 1 to 5 - 940 mOsm/kg Flavors: orange CAUTION: Must only be given to children with proven maple syrup urine disease under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.	Approved with Medical Documentation form.	16 oz (454 g) can powder 6 cans/case Recommended dilution (1 to 7) is 100 g powder to 100 ml fluid. 1 Tbsp powder = 9 g Reconstituted amount unavailable. Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein (31% kcals) - Amino acids (without isoleucine, leucine and valine) Fat (< 1% kcals) - Negligible CHO (69% kcals) - Sugar, corn syrup solids

Product	WIC Issuance	Size	Nutrient Source
MSUD MAXAMUM (Nutricia North America)	Approved with Medical	16 oz (454 g) can powder	Protein (52% kcals)
	Documentation form.	6 cans/case	- Amino acids (without
USE: An isoleucine-, leucine- and valine-free <u>medical food</u> (Nutritional) for <u>children</u>			isoleucine, leucine
over 8, adults and pregnant women with maple syrup urine disease (MSUD).		Recommended dilution (1 to 7) is	valine)
Contains a balanced mixture of all other essential and non-essential amino acids,		¼ cup (35 g) powder to 8 fl oz	
CHO, vitamins, minerals and trace elements. Does not contain fat, allowing for		water.	Fat (<3% kcals)
flexibility in modifying energy intake.			- Negligible
		1 Tbsp powder = 9 g	(450(L L)
Per 100 g: 305 kcals, 40 g pro, <1 g fat, 34 g CHO, 14.7 mg iron			CHO (45% kcals)
On the little of		Reconstituted amount	- Sugar, corn syrup solids
Osmolality:		unavailable.	
Dilution 1 to 7 - 800 mOsm/kg		Intake dependent on age, body	
Dilution 1 to 5 - 1130 mOsm/kg		weight and medical condition. Follow Rx as directed by physician	
Flavors: orange		Pollow KX as directed by physician	
CAUTION: Must only be given to individuals with proven maple syrup urine disease			
under strict medical supervision. Not intended as a sole source of nutrition. Not for			
parenteral use.			
NEOCATE INFANT DHA /ARA (Nutricia North America)	Approved with Medical	14.1 oz (400 g) can powder	Protein (11.2% kcals)
	Documentation form.	4 cans/case	- Free amino acids
USE: A nutrionally complete <u>infant formula</u> (elemental, hypoallergenic) for <u>infants</u>		Reconstituted: 97 fl oz	/45 = 2/ 1
with cow and soy milk allergy, multiple food protein intolerance, short bowel		Standard dilution 20 hools/son	Fat (45.7% kcals)
syndrome, eosinophilic esophagitis, gastroesophageal reflux and other medical		Standard dilution = 20 kcals/oz:	(92% LCT, 8 % MCT)
conditions that require an amino-acid based diet. Contains DHA and ARA. Neocate		8 scoops (37 g) to 9 fl oz water	- Refined vegetable oil
is proven safe for use in severely allergic infants who cannot tolerate soy formulas of		yields 8 fl oz formula	High oleic safflower oil, sunflower oil, canola oil.
protein hydrolysates. 100% synthetic free amino acids. For oral use or tubefeeding. Lactose-free, milk-free, sucrose-free			Sumower on, canola on.
Lactose-free, fillik-free, sucrose-free			CHO (43.1% kcals)
Per 100 kcals: 2.8 g pro, 5.1 g fat, 10.8 g CHO, 1.5 mg iron			- Corn syrup solids
Osmolality: 340 mOsm/kg			
CAUTION: For use only under strict medical supervision.			

Product	WIC Issuance	Size	Nutrient Source
NEOCATE JUNIOR (Nutricia North America)	Approved with Medical	14.1 oz (400 g) can powder	Protein (13-14% kcals)
USE: A nutritionally complete <u>medical food</u> (Nutritional - pediatric elemental,	Documentation form.	4 cans/case	- Free amino acids
hypoallergenic tube feed/oral supplement) for <u>children ages 1-10</u> with		Standard dilution = 30 kcals/oz:	Fat (42-45% kcals)
gastrointestinal tract impairment, malabsorption, cow and soy milk allergy, multiple		Standard dilation – 30 kcais/ 02.	(65% LCT, 35 % MCT)
food protein intolerance, eosinophilic esophagitis and other medical conditions that		- Tropical fruit/chocolate: 7	- Fractionated coconut
require an amino acid-based diet. Contains extra vitamins and minerals for		scoops powder to 7 fl oz water	oil, canola oil, high oleic
malabsorptive conditions. 100% synthetic free amino acids. Milk-free, soy-free,		yields 8 fl oz formula.	safflower oil
lactose-free, galactose-free, fructose-free, sucrose-free. SHS flavor packets		Reconstituted: 60 fl oz	
available.			CHO (42-44% kcals)
		- Unflavored: 6 scoops powder to	- Corn syrup solids
Per 100 kcals: 3.3-3.5 g pro, 4.7-5 g fat, 10.4-11 g CHO, 1.6 mg iron		6.5 fl oz water yields 8 fl oz	
Osmolality: 550-650 mOsm/kg		formula. Reconstituted: 64 fl oz	
Ositiolality. 550-650 filositi/kg		1 Scoop = 8.2 g	
Flavors: unflavored, tropical fruit, chocolate		1 3000p - 8.2 g	
Thavors. annavorea, cropical mail, chocolate			
CAUTION: For use only under strict medical supervision.			
NEOCATE JUNIOR WITH PREBIOTICS (Nutricia North America)	Approved with Medical	14.1 oz (400 g) can powder	Protein (13-14% kcals)
	Documentation form.	4 cans/case	- Free amino acids
USE: A nutritionally complete <u>medical food</u> (Nutritional) with prebiotic fiber			
(pediatric elemental, hypoallergenic tube feed/oral supplement) for children ages 1-		Standard dilution = 30 kcals/oz:	Fat (41-45% kcals)
10 with malabsorption, cow and soy milk allergy, multiple food protein intolerance, eosinophilic esophagitis and other medical conditions that require an amino acid-		- Vanilla: 7 scoops powder to 7.5 fl	(65% LCT, 35 % MCT) - Refined vegetable oil
based diet. Contains extra vitamins and minerals for malabsorptive conditions.		oz water yields 9 fl oz formula.	(palm kernel, coconut oil,
100% synthetic free amino acids. Milk-free, soy-free, lactose-free, galactose-free,		Reconstituted: 62 fl oz 1 scoop =	canola oil, high oleic
fructose-free, sucrose-free. SHS flavor packets available.		8.2 g	safflower oil)
		58	
Per 100 kcals: 3.3-3.5 g pro, 4.6-5 g fat, 10.4-11.3 g CHO,1.6 mg iron		- Unflavored: 6 scoops powder to	CHO (42-45% kcals)
		6.5 fl oz water yields 8 fl oz	- Corn syrup solids
Osmolality: 550-650 mOsm/kg		formula. Reconstituted: 64 fl oz	
		1 scoop = 8.2 g	
Flavors: unflavored, vanilla, strawberry			
CAUTION. San and an abid an abid an abid an arising		- Strawberry: 7 scoops powder to	
CAUTION: For use only under strict medical supervision.		7.5 fl oz water yields 9 fl oz	
		formula. Reconstituted: 63 fl oz 1 scoop = 8.0 g	
		1 2000h = 9.0 B	

Product	WIC Issuance	Size	Nutrient Source
NEOCATE NUTRA (Nutricia North America)	Approved with Medical	14.1 oz (400g) can powder	Protein (9% kcals)
	Documentation form.		- Free amino acids
USE: A <u>medical food</u> (Nutritional amino-acid based, hypoallergenic semi-solid food)		Powder mixes to semi-solid food.	
for <u>children over 6 months of age</u> with <u>cow and soy milk allergy, multiple food</u>		Reconstituted amount	Fat (20% kcals)
protein intolerance, eosinophilic esophagitis, gastroesophageal reflux and other		unavailable.	- Refined vegetable oil
medical conditions that require an amino-acid based diet. Contains essential vitamins and minerals to promote balanced nutrition. Milk protein-free, gluten-free.		Follow Rx as directed by physician	(non-hydrogentated coconut oil, canola oil,
vitalinis and filinerals to promote balanced flutrition. Whik protein-free, gluten-free.			sunflower oil)
Per 37 gm (175 kcals): 3 g pro, 7 g fat, 24.9 g CHO, 2.2 mg iron			Sumower on,
1 S. S. B. (2.5 None), S & proj. (2.5 no. 6 o. 16), 2.2 mg mo.			CHO (71% kcals)
			- Corn syrup solids, rice
CAUTION: For use only under strict medical supervision. Not for bottle, tube feed			starch
or parenteral use.			
E028 NEOCATE SPLASH FLAVORS (Nutricia North America)	Approved with Medical	8 fl oz (237 ml) drink box RTF	Protein (10% kcals)
	Documentation form.	27 drink boxes/case	- Free amino acids
USE: A nutritionally complete <u>medical food</u> (Nutritional - pediatric elemental,			(00.)
hypoallergenic oral supplement/tube feed) for children ages 1-10 for the dietary		Standard dilution = 30 kcals/oz	Fat (32% kcals)
management of <u>cow and soy milk allergy</u> , <u>multiple food protein intolerance (MFPI)</u> , eosinophilic esophagitis (EoE), short bowel syndrome (SBS), and other conditions of			- Refined vegetable oils: high oleic safflower oil,
gastrointestinal tract impairment and malabsorption requiring an elemental diet.			MCT (Modified palm
100% synthetic free amino acids. Gluten and casein-free.			kernel and/or coconut
			oil), canola oil.
Per 8 oz: 237 kcals, 5.9g pro, 8.3g fat, 34.6g CHO, 1.8mg iron			,
			CHO (58% kcals)
Osmolality: 820 mOsm/kg			- Maltodextrin, sucralose
Flavors: orange nineapple grape and tropical flavor			(5%)
Flavors: orange-pineapple, grape, and tropical flavor			
CAUTION: For use only under medical supervision.			

Product	WIC Issuance	Size	Nutrient Source
NEOCATE SPLASH UNFLAVORED (Nutricia North America)	Approved with Medical	8 fl oz (237 ml) drink box RTF	Protein (12% kcals)
	Documentation form.	27 drink boxes/case	- Free amino acids
USE: A nutritionally complete <u>medical food</u> (Nutritional - pediatric elemental,			
hypoallergenic oral supplement/tube feed) for children ages 1-10 for the dietary		Standard dilution = 30 kcals/oz	Fat (46% kcals)
management of <u>cow and soy milk allergy</u> , <u>multiple food protein intolerance (MFPI)</u> ,			MCT 35%, LCT 65%
eosinophilic esophagitis (EoE), short bowel syndrome (SBS), and other conditions of			- Refined vegetable oils:
gastrointestinal tract impairment and malabsorption requiring an elemental diet.			high oleic safflower oil,
100% synthetic free amino acids. Gluten and casein-free. Ideal for tube-feeding.			MCT (Modified palm
Per 8 oz: 237 kcals, 7.1 g pro, 12.1 g fat, 24.9g CHO, 3.6 mg iron			kernel and/or coconut oil), canola oil.
1 c. 5 oz. 257 kodisj 7.12 g p. 6, 12.12 g kd.) 2 msg 61.6) 316 mg mon			
Osmolality: 670 mOsm/kg			CHO (42% kcals)
			- Maltodextrin, sucralose
CAUTION: For use only under medical supervision.			(5%).
NEPRO with CARB STEADY (Abbott Nutrition)	Approved with Medical	8 fl oz (237 ml) can RTF	Protein (18% kcals)
	Documentation form.	24 cans/case	- Calcium, magnesium
USE: A nutritionally complete <u>medical food</u> (Nutritional - renal oral			and sodium caseinates,
supplement/tube feed) for older children and adults on dialysis with chronic or		1000 ml container Ready-To-Hang	milk protein isolate
acute renal failure. Carb steady blend may help manage blood glucose response.		(Vanilla only)	
Contains FOS (a prebiotic that may help promote gut health). Kosher, gluten-free,			Fat (48% kcals)
lactose-free, low-residue.			- High oleic safflower oil,
			canola oil
Per 8 fl oz: 425 kcals (1.8 kcals/ml), 19.1 g pro, 22.7 g fat, 37.9 g CHO, 4.5 mg iron			
			CHO (34% kcals)
Osmolality: 745 mOsm/kg			- Corn syrup solids,
Flavores hamamada sanilla huttar nacan misad harms			sucrose,
Flavors: homemade vanilla, butter pecan, mixed berry			fructooligosaccharides
CAUTION: For use only under strict medical supervision. Not for parenteral use.			

Product	WIC Issuance	Size	Nutrient Source
NOVASOURCE RENAL (Nestle Healthcare Nutrition)	Approved with Medical	8 fl oz (237 ml) tetra brik pak RTF	Protein (18% kcals)
	Documentation form.	27 brik paks/case	- Sodium and calcium
USE: A high-calorie, high-protein <u>medical food</u> (Nutritional - renal tube feed) for			caseinates (milk), L-
older children and adults with renal disease or fluid restrictions. Contains no added		1000 ml closed system containers	arginine, isolated soy
sucrose or sugar alcohols. Novartis patented NutriShield ingredients may add microbial protection. Kosher, lactose-free, low-residue, gluten-free.		6 containers/case	protein
iniciobiai protection. Rosner, lactose-free, low-residue, gluten-free.			Fat (45% kcals)
Per 237 ml (2 kcals/mL): 475 kcals, 21.6 g pro, 23.8 g fat, 43.5 g CHO, 4.3 mg iron			- Canola oil
1 c. 25 mm (2 model) mg			
Osmolality: 800 mOsm/kg			CHO (37% kcals)
			- Corn syrup, sucrose
Flavors: vanilla			
CAUTION: For use only under medical supervision.			
NUTRAMIGEN (Mead Johnson)	Approved with Medical	13 fl oz can concentrate	Protein (11% kcals)
(Previously NUTRAMIGEN LIPIL)	Documentation form.	12 cans/case	- Casein hydrolysate,
LICE. An infant formula (humanilargania) for infants with consitivity to intact proteins		Reconstituted: 26 fl oz	amino acids
USE : An <u>infant formula</u> (hypoallergenic) for <u>infants</u> with <u>sensitivity to intact proteins</u> found in milk-based and soy-based formulas (symptoms may include colic,		2 fl oz bottle RTF	Fat (48% kcals)
congestion, runny nose, wheezing, vomiting, diarrhea, bloody stools, mucus in		48 bottles/case	- Vegetable oil (palm
stools, rash or eczema). Iron-fortified. Gluten-free, lactose-free, galactose-free,		40 bottles/ case	olein, soy, coconut, high
sucrose-free. DHA, ARA.		6 fl oz bottle RTF	oleic sunflower oils),
		24 bottles/case	DHA, ARA
Per 100 kcals: 2.8 g pro, 5.3 g fat, 10.3 g CHO, 1.8 mg iron		·	
		32 fl oz bottle RTF	CHO (41% kcals)
Osmolality: 260-320 mOsm/kg		6 cans/case	- Corn syrup solids,
			modified corn starch
CAUTION: For use only under strict medical supervision. Not recommended for			
routine use in VLBW infants, as these infants may be at increased risk of developing			
gastrointestinal complications.			

Product	WIC Issuance	Size	Nutrient Source
NUTRAMIGEN with ENFLORA LGG (Mead Johnson)	Approved with Medical	12.6 oz can powder	Protein (11% kcals)
	Documentation form.	6 cans/case	- Casein hydrolysate
USE: An <u>infant formula</u> (fully hydrolyzed, hypoallergenic) for <u>infants</u> with <u>cow's milk</u>		Reconstituted: 87 fl oz	
protein allergy. Contains Lactobacillus rhamnosus GG to support a healthy immune			Fat (48% kcals)
system and maintain normal gut barrier function. Iron-fortified. Gluten-free,		Standard dilution = 20 kcals/oz:	- Vegetable oil (palm
lactose-free, galactose-free, sucrose-free. DHA, ARA.		1 scoop powder (9 g) to every 2 fl	olein, soy, coconut, high oleic sunflower oils),
Per 100 kcals: 2.8 g pro, 5.3 g fat, 10.3 g CHO, 1.8 mg iron		oz water	DHA, ARA
Osmolality: 300 mOsm/kg			CHO (41% kcals) - Corn syrup solids,
CAUTION: For use only under strict medical supervision. Not recommended for			modified corn starch
routine use in VLBW infants, as these infants may be at increased risk of developing			
gastrointestinal complications.			
NUTRAMIGEN with ENFLORA LGG TODDLER (Mead Johnson)	Approved with Medical	12.6 oz can powder	Protein (10% kcals)
	Documentation form.	6 cans/case	- Casein hydrolysate
USE: An infant formula (fully hydrolyzed, hypoallergenic) for infants 9-36 months		Reconstituted: 86 fl oz	5 . /200/
old with cow's milk protein allergy. Contains Lactobacillus rhamnosus GG to support		Standard dilution 20 hools/son	Fat (39% kcals)
a healthy immune system and maintain normal gut barrier function. Iron-fortified.		Standard dilution = 20 kcals/oz:	- Vegetable oil (palm
lactose-free, galactose-free. DHA, ARA.		1 scoop powder (9 g) to every 2 fl	olein, soy, coconut, high oleic sunflower oils),
Per 100 kcals: 2.5g pro, 4.3 g fat, 12.8 g CHO, 1.6 mg iron		oz water	DHA, ARA
Osmolality: 300 mOsm/kg			CHO (51% kcals)
			- Corn syrup solids,
CAUTION: For use only under strict medical supervision.			modified corn starch

Product	WIC Issuance	Size	Nutrient Source
NUTREN 1.0 NUTREN 1.0 FIBER (Nestle Healthcare Nutrition)	Approved with Medical Documentation form.	8.45 fl oz (250 ml) can RTF 24 cans/case	Protein (16% kcals) - Calcium-potassium caseinate
USE: A nutritionally complete, isotonic <u>medical food</u> (Nutritional) for <u>older children</u> <u>and adults</u> with <u>malnutrition or cancer</u> . Appropriate for short or long-term use. Kosher, lactose-free, gluten-free, low residue (without fiber).			Fat (34% kcals) (MCT 25%, LCT 75%) - Canola oil, MCT
Per 250 ml: 250 kcals (1 kcal/ml), 10 g pro, 9.5 g fat, 32 g CHO, 3 mg iron (w/ fiber 3.5 g)			(fractionated coconut and palm kernel oil), corn oil, soy lecithin
Osmolality: 370 – 410 mOsm/kg			(with fiber)
Flavors: vanilla			CHO (50% kcals) - Maltodextrin, sucrose,
CAUTION: For use only under strict medical supervision. Not for individuals with galactosemia. Not for parenteral use.			corn syrup solids, pea fiber, oligofructose, inulin (with fiber)
NUTREN 1.5 (Nestle Healthcare Nutrition)	Approved with Medical	8.45 fl oz (250 ml) can RTF	Protein (16% kcals)
	Documentation form.	24 cans/case	- Calcium-potassium
USE: A nutritionally complete, isotonic, high calorie <u>medical food</u> (Nutritional) for			caseinate
older children and adults with cachexia, cancer, congestive heart failure, fat		UltraPak enteral closed system:	/ / / -
malabsorption, cystic fibrosis, increased caloric requirements and/or a fluid restrictions. Appropriate for short or long-term use. Kosher, lactose-free, gluten-		1000 ml bag RTF	Fat (40% kcals) (50%MCT)
free, low residue (without fiber).		6 bags/case	- MCT (fractionated
Tree, low residue (without liber).		o bugs/cusc	coconut and palm kernel
Per 250 ml: 375 kcals (1.5 kcal/ml), 15 g pro, 17 g fat, 42 g CHO, 4.5 mg iron			oil), canola oil, corn oil
Osmolality: 430-510 mOsm/kg			CHO (44% kcals) - Maltodextrin
Flavors: unflavored, vanilla			- Waitouextilli
CAUTION: For use only under strict medical supervision. Not for individuals with galactosemia. Not for parenteral use.			

Product	WIC Issuance	Size	Nutrient Source
NUTREN 2.0 (Nestle Healthcare Nutrition) USE: A nutritionally complete, isotonic, very-high calorie medical food (Nutritional) for older children and adults with cachexia, cancer, congestive heart failure, fat malabsorption, cystic fibrosis or fluid restrictions. Appropriate for short or long-term use. Kosher, lactose-free, gluten-free, low-residue. Per 250 ml: 500 kcals (2 kcals/ml), 20 g pro, 26 g fat, 49 g CHO, 6 mg iron Osmolality: 745 mOsm/kg Flavors: vanilla CAUTION: For use only under strict medical supervision. Not for individuals with	Approved with Medical Documentation form.	8.45 fl oz (250 ml) can RTF 24 cans/case UltraPak enteral closed system: 1000 ml bag RTF 6 bags/case	Protein (16% kcals) - Calcium-potassium caseinate Fat (45% kcals) (MCT 75%, LCT 25%) - MCT (fractionated coconut and palm kernel oil), canola oil, corn oil CHO (39% kcals) - Corn syrup solids, maltodextrin, sugar
palactosemia. Not for parenteral use. NUTREN JUNIOR NUTREN JUNIOR FIBER (Nestle Healthcare Nutrition) USE: A nutritionally complete, isotonic medical food (Nutritional - pediatric oral supplement/tube feed) for children ages 1-13 with cancer, developmental delay, cerebral palsy, fat malabsorption or growth failure. High whey protein content may improve tolerance, facilitate gastric emptying and support normal growth and development. Appropriate for short or long-term use. Kosher, lactose-free, glutenfree, low-residue (without fiber). Per 250 ml: 250 kcals (1 kcal/ml), 7.5 g pro, 12.4 g fat, 27.5 g CHO, 3.5 mg iron (w/ fiber 1.5 g) Osmolality: 350 mOsm/kg Flavors: vanilla CAUTION: For use only under strict medical supervision. Not for individuals with galactosemia. Not for parenteral use.	Approved with Medical Documentation form.	8.45 fl oz (250 ml) can RTF 24 cans/case UltraPak enteral closed system: 1000 ml bag RTF 6 bags/case	Protein (12% kcals) (50% whey, 50% casein) - Milk protein concentrate, whey protein concentrate Fat (44% kcals) (MCT 21%, LCT 79%) - Soybean oil, canola oil MCT (fractionated coconut and palm kernel oil) CHO (44% kcals) - Maltodextrin, sucrose, pea fiber, oligofructose, inulin (with fiber)

Product	WIC Issuance	Size	Nutrient Source
NUTREN PULMONARY (Nestle Healthcare Nutrition)	Approved with Medical	8.45 fl oz (250 ml) can RTF	Protein (18% kcals)
	Documentation form.	24 cans/case	- Calcium-potassium
USE: A nutritionally complete, low-carbohydrate, high-calorie and protein <u>medical</u>			caseinate
food (Nutritional - pulmonary oral supplement/tube feed) for older children and		UltraPak enteral closed system:	
adults with pulmonary disease or congestive heart failure. Reduces carbon dioxide			Fat (56% kcals)
production and respiratory quotient in pulmonary patients. Contains a balanced		1000 ml bag RTF	(MCT 40%, LCT 60%)
lipid profile to improve tolerance. Kosher, lactose-free, gluten-free, low-residue.		6 bags/case	- MCT (fractionated
			coconut and palm kernel
Per 250 ml: 375 kcals (1.5 kcals/ml), 17 g pro, 25 g CHO, 23.7 g fat, 4.5 mg iron			oil), canola oil, corn oil
Osmolality: 330-450 mOsm/kg			CHO (27% kcals)
			- Maltodextrin
Flavors: vanilla			
CAUTION: For use only under strict medical supervision. Not for individuals with			
galactosemia. Not for parenteral use.			
NUTRIHEP (Nestle Healthcare Nutrition)	Approved with Medical	8.45 fl oz (250 ml) can RTF	Protein (11% kcals)
	Documentation form.	24 cans/case	- Crystalline L-amino
USE: A nutritionally complete, high-calorie <u>medical food</u> (Nutritional - hepatic oral		,	acids, whey protein
supplement) for older children and adults with hepatic disease or hepatic			concentrate
encephalopathy. Rich in branched-chain amino acids and low in aromatic and			
ammonia-forming amino acids. Lipid profile facilitates fat absorption. For oral use			Fat (12% kcals)
or tubefeeding. Kosher, lactose-free, gluten-free, low-residue.			(MCT 70%, LCT 30%)
			- MCT (fractionated
Per 250 ml: 375 kcals (1.5 kcals/ml), 10 g pro, 5.3 g fat, 72.5 g CHO, 4.5 mg iron			coconut and palm kernel
			oil), canola oil, corn oil
Osmolality: 790 mOsm/kg			,, , , , , , , , , , , , , , , , , , , ,
, , 0			CHO (77% kcals)
CAUTION: For use only under strict medical supervision. Not for individuals with			- Maltodextrin, modified
galactosemia. Not for parenteral use.			corn starch
- F. F	1	1	

Product	WIC Issuance	Size	Nutrient Source
NUTRAMENT (Nestle Healthcare Nutrition)	Not WIC Approved.	12 fl oz cans	Protein (18% kcals)
USE: A <u>medical food</u> (Nutritional) for <u>older children and adults</u> with inadequate oral intake. Designed as a meal replacement. Kosher, lactose-free, gluten-free, low-residue.		12 cans/case	- Skim milk, sodium and calcium caseinate, soy protein isolate
Per 12 fl oz: 360 kcals (1 kcals/ml), 16 g pro, 10 g fat, 52 g CHO, 6.3 mg iron			Fat (25% kcals) -High oleic sunflower oil, canola oil, corn oil
Flavors: Vanilla, chocolate, strawberry, coconut, banana, eggnog, mango			CHO (57% kcals)
CAUTION: For use only under strict medical supervision. Not for individuals with galactosemia. Not for parenteral use.			- Corn syrup, sucrose
OA 1 (Mead Johnson)	Approved with Medical Documentation form.	16 oz (454 g) can powder 6 cans/case	Protein (12% kcals) - Amino acids (without
USE: An isoleucine-, methionine-, threonine- and valine-free <u>infant formula and medical food</u> (Nutritional) for <u>infants and toddlers</u> with <u>propionic academia or and the leading for the propionic academia or the leading for the propionic academia or and the leading formula and the propionic academia or the propionic academia or the leading formula and the propionic academia or the leading formula and the propionic academia or the leading formula and the propionic academia or the propionic academia or the propionic academia or the propionic academia and the propionic academia or the propionic academia and the propionic academia or the propionic academia and the propionic </u>		Reconstituted amount	isoleucine, methionine, threonine, valine)
methylmalonic academia. Contains increased levels of B vitamins for cofactor production. Iron-fortified. Vanilla scent. Gluten-free, lactose-free, galactose-free. DHA & ARA.		unavailable. Follow Rx as directed by physician	Fat (47% kcals) - Vegetable oil (palm
Per 100 g: 500 kcals, 15.7 g pro, 26 g fat, 51 g CHO, 9.6 mg iron		1 scoop powder = 4.5 g	olein, soy, coconut, high oleic sunflower oils)
Osmolality: 370 mOsm/kg			CHO (41% kcals) - Corn syrup solids,
CAUTION: For use only under strict medical supervision. Not to be given to premature infants or individuals with immune problems. Not intended as a sole source of nutrition. Not for parenteral use.			sugar, modified corn starch
OA 2 (Mead Johnson)	Approved with Medical	16 oz (454 g) can powder	Protein (21% kcals)
USE: An isoleucine-, methionine-, threonine- and valine-free medical food (Nutritional) for children and adults with propionic academia or methylmalonic academia. Provides adequate protein, linoleic and linolenic acid and vitamins and	Documentation form.	6 cans/case Reconstituted amount unavailable.	- Amino acids (without isoleucine, methionine, threonine, valine)
minerals not available from low-protein foods while supplying fewer calories than OA 1. Iron-fortified. Vanilla scent. Gluten-free, lactose-free, galactose-free.		Follow Rx as directed by physician	Fat (20% kcals) - Soy oil
Per 100 g: 410 kcals, 21 g pro, 9 g fat, 59 g CHO, 12.3 mg iron		1 scoop powder = 14.5 g	CHO (59% kcals) - Corn syrup solids,
CAUTION: For use only under strict medical supervision. Not to be given to individuals with immune problems. Not intended as a sole source of nutrition. Not for parenteral use.			sugar, modified corn starch, maltodextrin

Product	WIC Issuance	Size	Nutrient Source
ONEsource (One Source Nutrition, LLC)	Approved with Medical	ith Medical 8 fl oz (236 ml) RTF	Protein (37-40%)
USE: Medical food (Nutritional) for children and adults. Milk-based, 98% lactose free. Gluten Free.	Documentation form.	(serving size = 1 single serving carton)	-Milk protein concentrate Fat (12-13%)
Per serving: 140-150 kcal, 14 g pro, 2-2.5g fat, 16-17g CHO			-Cream and 1% milkfat CHO (45-46%)
Flavors: Vanilla, Chocolate, Strawberry			- Cane sugar
CAUTION: Not intended as a sole source of nutrition. Oral supplement only. Recommend consulting with a healthcare provider before use.			
2% ONESource Optimal Nutrition Drink (One Source Nutrition, LLC)	Approved with Medical	8 fl oz (236 ml) RTF	Protein (24-31%)
USE: Medical food (Nutritional) for children (ages 1+) and adults. Gluten free and lactose free.	Documentation form.	(serving size = 1 single serving carton)	-Milk protein concentrate Fat (19-25%) -2% milkfat
Per serving: 180-230 kcal, 14 g pro, 5g fat, 13-30g CHO			CHO (29-52%) - Cane sugar
Flavors: Vanilla, Chocolate, Strawberry, Coffee			- Carle Sugar
CAUTION: Not intended as a sole source of nutrition. Oral supplement only.			
Recommend consulting with a healthcare provider before use.	Not MIC Ammount	8 fl oz (237 ml) cartons	Ductoin (400/ leads)
OPTISOURCE VERY HIGH PROTEIN DRINK (Nestle Healthcare)	Not WIC Approved.	27 cartons/case	Protein (49% kcals) - milk protein isolate
USE: A medical food (Nutritional) for <u>adults</u> with lactose intolerance, obesity, post		27 04. (0.15) 04.00	Time protein iodiate
surgery, weight management. Lactose-free, gluten-free, low-residue, kosher.			Fat (27% kcals)
Per 8 fl oz (237 ml): 200 kcals, 24 g pro, 6 g fat, 12 g CHO			- Canola oil. MCT CHO (24% kcals)
Osmolality: 150 mOsm/kg			- maltodextrin
Flavors: caramel, strawberry			
CAUTION: For use only under strict medical supervision. Not for parenteral use. Not for individuals with galactosemia.			

Product	WIC Issuance	Size	Nutrient Source
OPTISOURCE CHEWABLE VITAMIN & MINERAL SUPPLEMENT (Nestle Healthcare)	Not WIC Approved.	336g bottle	Protein (0% kcals)
		12 bottles/case	((1)
USE: A medical food (Nutritional) for <u>adults</u> with <u>obesity, post surgery, weight</u> management. Gluten-free, low-residue.		(120 tablets/bottle)	Fat (0% kcals)
<u>management.</u> . Gluten-nee, low-residue.			CHO (100% kcals)
Flavors: citrus			- sugar
CAUTION: For use only under strict medical supervision.			
OPTIFAST 800 READY -TO- DRINK SHAKE (Nestle Healthcare)	Not WIC Approved.	8 fl oz (237 ml) cartons	Protein (34% kcals)
OPTIFAST 800 SHAKE MIX		27 cartons/case	-Sodium and calcium
LICE: A modified food (Altabetational) for adults with about Desired and according		Shaha min 04.4.40 as mashatal	caseinate, nonfat dry
USE: A medical food (Nutritional) for <u>adults</u> with <u>obesity.</u> Desinged as a meal replacement as part of a weight management program. Lactose-free, gluten-free,		Shake mix: 84 1.48 oz packets/	milk (mix)
kosher.		case	Fat (17% kcals)
NOSIICI.			- High oleic sunflower oil,
Per 8 fl oz (237 ml): 160 kcals (0.68 kcal/ml) , 14 g pro, 3 g fat, 20 g CHO			canola oil (mix)
Flavors: Vanilla , chocolate, strawberry			CHO (49% kcals)
CAUTION: For use only under strict medical supervision. Not for parenteral use. Not			-Corn syrup solids, fructose (mix)
for individuals with galactosemia.			Huctose (IIIIX)
OPTIFAST HP SHAKE MIX (Nestle Healthcare)	Not WIC Approved.	1.75-1.8 fl oz packet	Protein (53% kcals)
5. 7.7.6. 1.1. G. 1.1. (1.3.1.1. (1.3.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	постольной пристом.	60 packets/case	- Milk protein isolate,
USE: A medical food (Nutritional) for <u>adults</u> with <u>obesity.</u> Desinged as a meal		ı ´	whey protein
replacement as part of a weight management program. Gluten-free, kosher.			concentrate
			(())
1 packet: 200 kcals, 26 g pro, 6 g fat, 10 g CHO			Fat (27% kcals)
Flavors: Chocolate and vanilla			- Canola oil, high oleic sunflower oil
Tiavors. Chocolate dilu vallilla			Sumower on
CAUTION: For use only under strict medical supervision. Not for individuals with			CHO (20% kcals)
galactosemia or PKU.			-Fructose, dextrose

Product	WIC Issuance	Size	Nutrient Source
 OPTIFAST 800 BARS (Nestle Healthcare) USE: A medical food (Nutritional) for adults with obesity. Desinged as a meal replacement as part of a weight management program. Kosher. 1 bar: 170 kcals, 14 g pro, 5 g fat, 21 g CHO Flavors: Chocolate, berry w/ yogurt coating, peanut butter chocolate. CAUTION: For use only under strict medical supervision. Not for individuals with galactosemia. 	Not WIC Approved.	12- 7 (49g) bars/case	Protein (30-33% kcals) - Soy protein isolate, milk protein concentrate, casein Fat (19-25% kcals) -Palm kernel oil CHO (43-48% kcals) -Corn syrup, high fructose corn syrup, sucrose
 OS 1 (Milupa North America) USE: A isoleucine-, methionine-, threonine-, and valine- free medical food (Nutritional) for infants with organic acidemias such as propionic acidemia. Enriched with vitamins, minerals and trace elements. Per 100 g: 289 kcals, 42.3 g pro, 0 g fat, 30 g CHO, 34 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. 	Not WIC Approved.	17.5 oz (500 g) can powder 1 can/case Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein (58% kcals) - Amino acids Fat (0% kcals) CHO (42% kcals) - Sugar
OS 2 - PRIMA (Milupa North America) USE: A isoleucine-, methionine-, threonine-, and valine- free medical food (Nutritional) for toddlers and children over 1 year with organic acidemias such as propionic acidemia. Enriched with vitamins, minerals and trace elements. Per 100 g: 288 kcals, 60 g pro, 0 g fat, 12 g CHO, 26.4 mg iron CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.	Not WIC Approved.	17.5 oz (500 g) can powder 2 cans/case Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein (84% kcals) - Amino acids Fat (0% kcals) CHO (16% kcals) - Sugar

Product	WIC Issuance	Size	Nutrient Source
OS 2 - SECUNDA (Milupa North America)	Not WIC Approved.	17.5 oz (500 g) can powder 2 cans/case	Protein (97% kcals) - Amino acids
USE: A isoleucine-, methionine-, threonine-, and valine- free medical food			
(Nutritional) for children and adolescents over 9 years with organic acidemias such		Intake dependent on age, body	Fat (0% kcals)
as propionic acidemia. Enriched with vitamins, minerals and trace elements.		weight and medical condition.	
		Follow Rx as directed by physician	CHO (3% kcals)
Per 100 g: 290 kcals, 70 g pro, 0 g fat, 2.5 g CHO, 20 mg iron			- Sugar
CAUTION: For use only under strict medical supervision. Not intended as a sole			
source of nutrition. Not for parenteral use.			
OS 2 (Milupa North America)	Not WIC Approved.	17.5 oz (500 g) can powder	Protein (72% kcals)
		2 cans/case	- Amino acids
USE: A isoleucine-, methionine-, threonine-, and valine- free medical food			_ ,,
(Nutritional) for children, adolescents and adults over 1 year with organic acidemias		Intake dependent on age, body	Fat (0% kcals)
such as propionic acidemia. Enriched with vitamins, minerals and trace elements.		weight and medical condition.	CHO (200/ Israla)
Per 100 g: 313 kcals, 56.2 g pro, 0 g fat, 22.1 g CHO, 15 mg iron		Follow Rx as directed by physician	CHO (28% kcals) - Sugar
Pel 100 g. 313 kcais, 30.2 g pro, 0 g lat, 22.1 g cho, 13 mg non			- Jugai
CAUTION: For use only under strict medical supervision. Not intended as a sole			
source of nutrition. Not for parenteral use.			
OS 3 - ADVANTA (Milupa North America)	Not WIC Approved.	17.5 oz (500 g) can powder	Protein (95% kcals)
		2 cans/case	- Amino acids
USE: A isoleucine-, methionine-, threonine-, and valine- free medical food			
(Nutritional) for <u>adolescents and adults over 15 years</u> with <u>organic acidemias such as</u>		Intake dependent on age, body	Fat (0% kcals)
<u>propionic acidemia</u> . Enriched with vitamins, minerals and trace elements.		weight and medical condition.	
		Follow Rx as directed by physician	CHO (5% kcals)
Per 100 g: 296 kcals, 70 g pro, 0 g fat, 4 g CHO, 15 mg iron			- Sugar
CAUTION: For use only under strict medical supervision. Not intended as a sole			
source of nutrition. Not for parenteral use.			

Product	WIC Issuance	Size	Nutrient Source
USE: A nutritionally complete, isotonic medical food (Nutritional) for older children and adults with caloric requirements of less than 2000 kcals per day or for patients with increased protein requirements. For oral use (for patients with altered taste perception) or tube feeding. Kosher, gluten-free, lactose-free, low-residue. Per 8 fl oz: 250 kcals (1.06 kcals/ml), 10.5 g pro, 8.2 g fat, 33.9 g CHO, 3.3 mg iron Osmolality: 300 mOsm/kg CAUTION: For use only under strict medical supervision. Not for parenteral use. Not for patients with galactosemia.	Approved with Medical Documentation form.	8 fl oz (237 ml) can RTF 24 cans/case 1000 ml container Ready-To-Hang 8 containers/case 1500 ml container Ready-To-Hang 6 containers/case	Protein (16.7% kcals) - Sodium and calcium caseinates, soy protein isolate Fat (29% kcals) - High oleic safflower oil, canola oil, MCT CHO (54.3% kcals) - Corn maltodextrin
OSMOLITE 1.2 CAL (Abbott Nutrition) USE: A nutritionally complete, high-calorie and protein, isotonic medical food (Nutritional) for older children and adults with high calorie and protein needs. For oral use (for patients with altered taste perception) or tube feeding. Kosher, glutenfree, lactose-free, low-residue. Per 8 fl oz: 285 kcals (1.2 kcals/ml), 13.2 g pro, 9.3 g fat, 37.5 g CHO, 4.3 mg iron Osmolality: 360 mOsm/kg CAUTION: For use only under strict medical supervision. Not for parenteral use.	Approved with Medical Documentation form.	8 fl oz (237 ml) can RTF 24 cans/case 1000 ml container Ready-To-Hang 8 containers/case 1500 ml container Ready-To-Hang 6 containers/case	Protein (18.5% kcals) - Sodium caseinate, calcium caseinate Fat (29% kcals) - High oleic safflower oil, canola oil, MCT CHO (52.5% kcals) - Corn maltodextrin
OSMOLITE 1.5 CAL (Abbott Nutrition) USE: A nutritionally complete, very high-calorie and protein, isotonic medical food (Nutritional) for older children and adults with high calorie and protein needs. For oral use (for patients with altered taste perception) or tube feeding. Kosher, glutenfree, lactose-free, low-residue. Per 8 fl oz: 355 kcals (1.5 kcals/ml), 14.9 g pro, 11.6 g fat, 48.2 g CHO, 4.3 mg iron Osmolality: 525 mOsm/kg CAUTION: For use only under strict medical supervision. Not for parenteral use. Not for patients with galactosemia.	Approved with Medical Documentation form.	8 fl oz (237 ml) can RTF 24 cans/case 1000 ml container Ready-To-Hang 8 containers/case	Protein (16.7% kcals) - Sodium caseinate, calcium caseinate Fat (29% kcals) - High oleic safflower oil, canola oil, MCT CHO (54.3% kcals) - Corn maltodextrin

Product	WIC Issuance	Size	Nutrient Source
OXEPA (Abbott Nutrition) USE: A nutritionally complete, high-calorie and protein medical food (Nutritional pulmonary tube feed) for critically ill, mechanically ventilated older children and adults with sepsis, SIRS, ALI, ARDS or fluid restrictions. Contains elevated levels of antioxidants. Gluten-free, lactose-free, low-residue. Per 8 fl oz: 355 kcals (1.5 kcals/ml), 14.8 g pro, 22.2 g fat, 25 g CHO, 4.5 mg iron Osmolality: 535 mOsm/kg Flavors: Vanilla	Approved with Medical Documentation form.	8 fl oz (237 ml) can RTF 24 cans/case 1000 ml container Ready-To-Hang 8 containers/case	Protein (16.7% kcals) - Sodium and calcium caseinates Fat (55.2% kcals) - Canola oil, MCT, sardine oil, borage oil CHO (28.1% kcals) - Sucrose, corn maltodextrin
CAUTION: For use only under strict medical supervision. Not for parenteral use PURAMINO (Mead Johnson) (Previously NUTRAMIGEN AA) USE: An infant formula (amino acid-based, hypoallergenic) for infants and toddlers with symptoms of severe cow's milk protein allergy, including atopic dermatitis, diarrhea, colic, vomiting, reflux, inflammation, intestinal hyperpermeability, and multiple food protein allergies. Iron-fortified. Gluten-free, lactose-free, galactose-free, sucrose-free. DHA, ARA. Per 100 kcals: 2.8 g pro, 5.3 g fat, 10.3 g CHO, 1.8 mg iron Osmolality: 350 mOsm/kg CAUTION: For use only under strict medical supervision. Not recommended for routine use in VLBW infants, as these infants may be at increased risk of developing	Approved with Medical Documentation form.	14.1 oz (400 g) can powder 4 cans/case Reconstituted: 98 fl oz Standard dilution = 20 kcals/oz: 1 scoop (4.5 g) powder to every 1 fl oz water	Protein (11% kcals) - 100% free amino-acids Fat (48% kcals) - Vegetable oil (palm olein, soy, coconut, high oleic sunflower oils), DHA, ARA CHO (41% kcals) - Corn syrup solids, modified tapioca starch

Product	WIC Issuance	Size	Nutrient Source
PEDIALYTE LITERS (Abbott Nutrition)	Not WIC approved.	1 L bottles RTF	CHO: (100% kcals)
USE: An oral electrolyte medical food (Nutritional) for infants and children with dehydration during diarrhea and vomiting. Per 2 fl oz: 6 cals		8 bottles/ case Instiutional: 2 fl oz bottles 48 bottles/case	- Dextrose
Osmolality: 270 mOsm/kg H2O for flavored; 250 mOsm/kg H2O for unflavored			
Flavors: Grape, unflavored, fruit, bubble gum, strawberry			
CAUTION: For use only under strict medical supervision. Not for parenteral use.			
PEDIALYTE POWDER PACKS (Abbott Nutrition) USE: An oral electrolyte medical food (Nutritional) for children with dehydration during diarrhea and vomiting. For children under age 1, consult with medical provider. Per 8 fl oz: 23 cals Osmolality: 270 mOsm/kg H2O Flavors: strawberry, apple, fruit punch, grape	Not WIC approved.	0.3 oz (8.5 g) packet 40 pkts/case Standard dilution: 1 pkt + 8 fl oz water = 8 fl oz.	CHO: (100% kcals) - Dextrose
CAUTION: For use only under strict medical supervision. Not for parenteral use.			
PEDIALYTE SINGLES (Abbott Nutrition)	Not WIC approved.	6.8 fl oz (200 ml) carton RTF 16 cartons/case	CHO: (100% kcals) - Dextrose
USE: An oral electrolyte <u>medical food</u> (Nutritional) for <u>infants and children</u> with <u>dehydration during diarrhea and vomiting</u> .			
Per 6.8 fl oz: 21 cals			
Flavors: cherry, apple, fruit			
CAUTION: For use only under strict medical supervision. Not for parenteral use.			

Product	WIC Issuance	Size	Nutrient Source
PEDIALYTE FREEZER POPS (Abbott Nutrition)	Not WIC approved.	2.1 fl oz (62.5 ml) packet	CHO: (100% kcals)
USE: An oral electrolyte <u>medical food</u> (Nutritional) for <u>children</u> with <u>dehydration</u> <u>during diarrhea and vomiting</u> . For children under age 1, consult with medical provider.		64 pkts/case	- Dextrose
Serving size 8 fl oz: 24 cals			
Flavors: Variety			
CAUTION: For use only under strict medical supervision. Not for parenteral use.			
PEDIASMART DAIRY NUTRITION BEVERAGE (Nature's One)	Approved with Medical	12.7 oz can	Protein (12% kcals)
Complete Organic Nutrition Beverage	Documentation form.	Reconstituted: 56 fl oz	- Organic Milk Protein Concentrate
LISE. A putritionally complete milk based erganic modical food (Nutritional			Concentrate
USE: A nutritionally complete, milk-based, organic <u>medical food</u> (Nutritional - pediatric oral supplement) for <u>children ages 1-13</u> who are undernourished due to an			Fat (35% kcals)
illness or medical condition. For oral use or tubefeeding. Lactose-free, gluten-free,			- Organic high oleic
corn-free.			sunflower oil, organic
			soybean oil, organic
Per 8 fl oz: 240 kcals (1 kcal/ml), 7.4 g pro, 9.4 g fat, 31.4g CHO, 3.3 mg iron			coconut oil
Flavors: chocolate, vanilla			CHO (53% kcals)
			- organic evaporated
CAUTION : For use only under strict medical supervision. Not for children with			cane juice, organic rice
galactosemia. Not for parenteral use.			oligodextrin

Product	WIC Issuance	Size	Nutrient Source
PEDIASMART SOY NUTRITION BEVERAGE (Nature's One) Complete Organic Nutrition Beverage USE: A nutritionally complete, milk-based, organic medical food (Nutritional - pediatric oral supplement) for children ages 1-13 who are undernourished due to an illness or medical condition. For oral use or tubefeeding. Milk-free, gluten-free, corn-free. Per 8 fl oz: 237 kcals (1 kcal/ml), 7 g pro, 9 g fat, 31g CHO, 3.3 mg iron Flavors: vanilla CAUTION: For use only under strict medical supervision. Not for children with galactosemia. Not for parenteral use.	Approved with Medical Documentation form.	12.7 oz can Reconstituted: 56 fl oz	Protein (12% kcals) - Organic Soy Protein Concentrate Fat (35% kcals) - Organic high oleic sunflower oil, organic soybean oil, organic coconut oil CHO (53% kcals) - organic evaporated cane juice, organic rice oligodextrin
PEDIASURE PEDIASURE with FIBER (Abbott Nutrition) USE: A nutritionally complete, milk-based medical food (Nutritional - pediatric oral supplement) for children ages 1-13 who are undernourished due to an illness or medical condition. For oral use or tubefeeding. Kosher, gluten-free, lactose-free. Contains prebiotics and DHA. Per 8 fl oz: 240 kcals (1 kcal/ml), 7 g pro, 9 g fat, 33 g CHO, 2.7 mg iron 3 g fiber (Pediasure with Fiber only, 1g of fiber in standard formula) Osmolality: 480-560 mOsm/kg Flavors: Vanilla (with fiber), chocolate, strawberry (with fiber), banana, berry CAUTION: For use only under strict medical supervision. Not for children with galactosemia. Not for parenteral use.	Approved with Medical Documentation form.	8 fl oz (237 ml) can RTF 24 cans/case	Protein (12% kcals) - Milk protein concentrate, whey protein concentrate, soy protein isolate Fat (35% kcals) - High oleic safflower oil, soy oil, canola oil, MCT CHO (53% kcals) - Sucrose, corn maltodextrin, dextrose, short chain fructooligosaccharides, soy fiber

Product	WIC Issuance	Size	Nutrient Source
PEDIASURE 1.5 CAL	Approved with Medical	8 fl oz (237 ml) can RTF	Protein (16% kcals)
PEDIASURE 1.5 CAL with FIBER (Abbott Nutrition)	Documentation form.	24 cans/case	- Milk protein
			concentrate.
USE : A nutritionally complete, milk-based <u>medical food</u> (Nutritional - pediatric oral supplement) for <u>children ages 1-13</u> who <u>are undernourished due to an illness or</u>		1000 ml RTF Bottle 8 bottles/case	Fet (419/ keels)
medical condition. For oral use or tubefeeding. Kosher, gluten-free, lactose-free.		o bottles/case	Fat (41% kcals) - High oleic safflower oil,
Contains prebiotics and DHA.			soy oil, MCT
Per 8 fl oz: 350 kcals (1.5 kcal/ml), 14 g pro, 16 g fat, 38-39 g CHO, 2.7 mg iron			CHO (43% kcals)
3 g fiber (with Fiber only)			- corn maltodextrin,
			short chain
Osmolality: 370-390 mOsm/kg			fructooligosaccharides
Flavors: Vanilla			
CAUTION : For use only under strict medical supervision. Not for children with			
galactosemia. Not for parenteral use.			
PEDIASURE ENTERAL FORMULA 1.0 CAL	Approved with Medical	8 fl oz (237 ml) can RTF	Protein (12% kcals)
PEDIASURE ENTERAL FORMULA with FIBER (Abbott Nutrition)	Documentation form.	24 cans/case	- Milk protein
LICE. A mutationally computate will, based and inclinate and (Nythiking), and intrinstyles.		1000 ml contain on Boody. To Hono	concentrate
USE : A nutritionally complete, milk-based <u>medical food</u> (Nutritional - pediatric tube feed) for <u>children ages 1-13</u> who <u>are undernourished due to an illness or medical</u>		1000 ml container Ready-To-Hang 8 containers/case	Fat (35% kcals)
condition. Prepared with low-fluoride water. Kosher, gluten-free, lactose-free.		o containers/case	- High oleic safflower oil,
			soy oil, MCT
Per 8 oz: 240 kcals, 7 g pro, 9g fat, 33-34 g CHO, 2.7 mg iron (w/ fiber has 3g)			
			CHO (53% kcals)
Osmolality: 335-345 mOsm/kg			- Corn maltodextrin,
			sucrose, dextrose, FOS,
Flavors: vanilla			oat fiber soy fiber (with fiber and FOS)
CAUTION : For use only under strict medical supervision. Not for children with			JIDEI UIIU FOSJ
galactosemia. Not for parenteral use.			
- P.	I.	l .	1

Product	WIC Issuance	Size	Nutrient Source
PEDIASURE PEPTIDE 1.0 CAL	Approved with Medical	8 fl oz (237 ml) can RTF	Protein (12% kcals)
PEDIASURE PEPTIDE 1.5 CAL (Abbott Nutrition)	Documentation form.	24 cans/case	- Milk protein
			concentrate, whey
USE : A nutritionally complete, peptide-based <u>medical food</u> (Nutritional - pediatric		1000 ml container Ready-to-hang	protein concentrate, soy
oral supplement) for <u>children ages 1-13</u> with <u>malabsorption</u> , <u>maldigestion</u> , and <u>other</u>		8 containers/case	protein isolate
GI conditions. For oral use or tubefeeding. Kosher, gluten-free. Contains prebiotics.			
			Fat (35% kcals)
Per 8 fl oz: 237 kcals (1 kcal/ml), 7.1 g pro, 9.6 g fat, 31.7 g CHO, 3.3 mg iron			- High oleic safflower oil,
			soy oil, MCT
Per 8 fl oz: 356 (1.5 kcal/ml), 10.7 g pro, 14.4 g fat, 47.6 g CHO, 5.0 mg iron			
			CHO (53% kcals)
Osmolality: 250-450 mOsm/kg			- Sucrose, corn
			maltodextrin, dextrose,
Flavors: Vanilla, strawberry (1.0 CAL only)			short chain
			fructooligosaccharides,
CAUTION : For use only under strict medical supervision. Not for children with			soy fiber
galactosemia. Not for parenteral use.			
PEDIASURE SIDEKICKS (Abbott Nutrition)	Approved with Medical	8 fl oz (237 ml) can RTF	Protein (19% kcals)
	Documentation form.	16 cans/case or 24 cans/case	- Milk protein
USE : A nutritionally complete, milk-based medical food (Nutritional - pediatric oral			concentrate, whey
supplement) for children ages 1-13 with an <u>unbalanced diet.</u> Low calorie, complete			protein concentrate, soy
feeding. For oral use or tubefeeding. Kosher, gluten-free. Contains prebiotic fiber.			protein isolate
Day 0 fl. any 150 keeple 7 a new 5 a feet 21 a CHO			Fat (200/ leads)
Per 8 fl oz: 150 kcals, 7 g pro, 5 g fat, 21 g CHO			Fat (30% kcals)
Flavors, Vanilla chasalata strawbarny			- High oleic safflower oil,
Flavors: Vanilla, chocolate, strawberry			soy oil, MCT
CAUTION : For use only under strict medical supervision. Not for children with			CHO (56% kcals)
galactosemia. Not for parenteral use. Consult health care professional for use with			- Sucrose, short chain
children under 2 years of age.			fructooligosaccharides
children under 2 years of age.			ii actooligosattiiai laes

Product	WIC Issuance	Size	Nutrient Source
PEDIASURE SIDEKICKS 0.63 CAL (Abbott Nutrition) USE: A nutritionally complete, milk-based medical food (Nutritional - pediatric oral supplement) for children ages 1-13 with an unbalanced diet. Low calorie, complete feeding. For oral use or tubefeeding. Kosher, gluten-free. Contains prebiotic fiber. Per 8 fl oz: 150 kcals, 7 g pro, 5 g fat, 21 g CHO, 2.7 mg iron Flavors: Vanilla CAUTION: For use only under strict medical supervision. Not for children with galactosemia. Not for parenteral use.	Not WIC approved.	8 fl oz (237 ml) can RTF 24 cans/case	Protein (19% kcals) - Milk protein concentrate, whey protein concentrate, soy protein isolate Fat (30% kcals) - High oleic safflower oil, soy oil, MCT CHO (56% kcals) - Sucrose, short chain
DISCONTINUED PRODUCT EFFECTIVE SPRING 2015 PEDIASURE SIDEKICKS CLEAR (Abbott Nutrition) USE: A clear liquid medical food (Nutritional - pediatric oral supplement) for children ages 1-13 with an unbalanced diet. For oral use or tubefeeding. Kosher, gluten-free. Per 6.8 fl oz: 120 kcals, 6 g pro, 0 g fat, 24 g CHO Flavors: Tropical fruit, wild berry CAUTION: For use only under strict medical supervision. Not for children with galactosemia. Not for parenteral use. For children under 3 years of age, no more	Approved with Medical Documentation form.	6.8 fl oz (200 ml) can RTF 16 cans/case or 24 cans/case Institutional: 6.8 fl oz (200 ml) carton RTF 32 cartons/ case	fructooligosaccharides Protein (16% kcals) - whey protein isolate Fat (0% kcals) CHO (64% kcals) - Sugar, corn maltodextrin
than one serving per day. PEDIAVANCE ELECTROLYTE (Nature's One) USE: An electrolyte only medical food (Nutritional) for children ages 1-13 with dehydration. Organic. CAUTION: Not intended for use in infnats under age 1. Discontinue use when diarrhea ceases. Not for parenteral use.	Not WIC Approved.	32 fl oz bottle	Protein (0% kcals) Fat (0% kcals) CHO (100% kcals) - Organic dextrose, Organic white grape juice concentrate

Product	WIC Issuance	Size	Nutrient Source
USE: A nutritionally complete <u>medical food</u> (Nutritional - semi-elemental pediatric tube feed/oral supplement) for <u>children ages 1-10</u> with <u>gastrointestinal tract impairment</u> , <u>malabsorption</u> , <u>short bowel syndrome</u> , <u>whole protein intolerance and other medical conditions that require a partially amino-acid based diet</u> . Contains extra vitamins and minerals for malabsorptive conditions. Non-dairy hydrolysates. Can be used as a follow-up for Neocate Infant Formula. Milk-free, lactose-free, galactose-free, fructose-free, sucrose-free. SHS flavor packets available. Per 100 kcals: 3.1 g pro, 5 g fat, 10.6 g CHO, 1.4 mg iron Osmolality: 430-440 mOsm/kg Flavors: unflavored, banana	Approved with Medical Documentation form.	1.8 oz (51 g) packet powder 15 packets/case Standard dilution = 30 kcals/oz: 1 packet powder to 7 fl oz water yields 8 fl oz Reconstituted (1 packet) = 8 fl oz	Protein (12% kcals) - Hydrolyzed protein (pork, soy) Fat (46% kcals) -Fractionated coconut oil, canola oil, high oleic safflower oil CHO (42% kcals) - Corn syrup solids (banana flavor also contains sucrose)
PEPTAMEN PEPTAMEN with PREBIO (Nestle Healthcare Nutrition) USE: A nutritionally complete medical food (Nutritional - elemental tube feed/oral supplement) for older children and adults with impaired GI function (malabsorption, pancreatitis, short-bowel syndrome, inflammatory bowel disease, chronic diarrhea, radiation enteritits, cystic fibrosis, delayed gastric emptying, cerebral palsy, crohn's disease) or if transitioning from TPN. Lactose-free, gluten-free, low-residue. Nestle Flavor Packets available. Per 250 ml: 250 kcals (1 kcal/ml), 10 g pro, 9.8 g fat, 32g CHO, 4.5 mg iron Osmolality: 270-380 mOsm/kg Flavors: unflavored, vanilla (only flavor available in Peptamen with Prebio) CAUTION: For use only under strict medical supervision. Not for individuals with galactosemia. Not for parenteral use. May not be appropriate for individuals with food allergies.	Approved with Medical Documentation form.	8.45 fl oz (250 ml) can RTF 24 cans/case UltraPak enteral closed system: (Peptamen with Prebio only) 1000 ml bag RTF 6 bags/case 1500 ml bag RTF 4 bags/case	Protein (16% kcals) (100% whey protein) - Hydrolyzed whey protein Fat (33% kcals) (MCT 70%, LCT 30%) -MCT (fractionated coconut and palm kernel oil), soybean oil CHO (51% kcals) - Maltodextrin, cornstarch, inulin, oligofructose (with prebio)

Product	WIC Issuance	Size	Nutrient Source
PEPTAMEN 1.5 PEPTAMEN 1.5 with PREBIO (Nestle Healthcare Nutrition)	Approved with Medical Documentation form.	8.45 fl oz (250 ml) can RTF 24 cans/case	Protein (18% kcals) (100% whey protein)
USE: A nutritionally complete, very high-calorie and protein <u>medical food</u> (Nutritional - elemental tube feed/oral supplement) for <u>older children and adults</u>		UltraPak enteral closed system:	- Hydrolyzed whey protein
with <u>impaired GI function</u> (malabsorption, pancreatitis, short-bowel syndrome, inflammatory bowel disease, chronic diarrhea, radiation enteritits, cystic fibrosis, delayed gastric emptying, cerebral palsy, crohn's disease) and with shortened		1000 ml bag RTF 6 bags/case	Fat (33% kcals) (MCT 70%, LCT 30%) -MCT (fractionated
feeding schedules and fluid restrictions or if transitioning from TPN. Lactose-free, gluten-free, low-residue. Nestle Flavor Packets available.			coconut and palm kernel oil), soybean oil
Per 250 ml: 375 kcals (1.5 kcals/ml), 16.9 g pro, 14 g fat, 47 g CHO, 6.75 mg iron			CHO (49% kcals) - Maltodextrin,
Osmalility: 550 mOsm/kg			cornstarch
Flavors: unflavored, vanilla			
CAUTION : For use only under strict medical supervision. Not for individuals with			
galactosemia. Not for parenteral use. May not be appropriate for individuals with food allergies.			
PEPTAMEN AF (Nestle Healthcare Nutrition)	Approved with Medical	8.45 fl oz (250 ml) can RTF	Protein (25% kcals)
USE: A nutritionally complete, high-calorie and very high protein medical food	Documentation form.	24 cans/case	(100% whey proteins) - Hydrolyzed whey
(Nutritional - elemental tube feed) for <u>older children and adults</u> with <u>ARDS, IBD,</u> organ transplant, short bowel syndrome, inflammatory bowel disease, acute protein		UltraPak enteral closed system:	protein
malnutrition, cancer, sepsis or if transitioning from TPN. Advanced formulation is		1000 ml bag RTF	Fat (39% kcals)
designed to meet the needs of highly stressed individuals who may experience		6 bags/case	(MCT 50%, LCT 50%)
inflammation and/or feeding intolerance. Contains prebio (may help support healthy gut flora), EPA and DHA. Lactose-free, gluten-free, low-residue.			- MCT (fractionated coconut and palm kernel
Per 250 ml: 300 kcals (1.2 kcal/ml), 19 g pro, 13.7 g fat, 26.7 g CHO, 3.6 mg iron			oil), soybean oil, fish oil, soy lecithin
Osmolality: 390 mOsm/kg			CHO (36% kcals) - Maltodextrin,
CAUTION : For use only under strict medical supervision. Not for individuals with galactosemia. Not for parenteral use. May not be appropriate for individuals with food allergies.			cornstarch, oligofructose, inulin

Product	WIC Issuance	Size	Nutrient Source
PEPTAMEN BARIATRIC (Nestle Healthcare Nutrition) USE: A nutritionally complete, unique protein to calorie ratio medical food (Nutritional) for adults with sepsis, acutely ill with obesity, inflalmmatory conditions, pancreatitis, malnutrition, malabsorption. Lactose-free, gluten-free, low-residue. Per 250 ml: 250 kcals (1 kcal/ml), 23.3 g pro, 9.5 g fat, 19.5 g CHO, 3 mg Iron Osmolality: 345 mOsm/kg CAUTION: For use only under strict medical supervision. Not for individuals with glactosemia. May not be appropriate for individuals with food allergies.	Not WIC Approved.	8.45 fl oz (250 ml) can	Protein (37% kcals) - enzymatically hydrolyzed whey protein Fat (32% kcals) - coconut oil, palm Oil, refined fish oil CHO (31% kcals) - maltodextrin, cornstarch
PEPTAMEN JUNIOR FIBER PEPTAMEN JUNIOR with PREBIO (Nestle Healthcare Nutrition) USE: A nutritionally complete medical food (Nutritional - elemental pediatric tube feed/oral supplement) for children ages 1-13 with impaired GI function (short-bowel syndrome, cerebral palsy, cystic fibrosis, crohn's disease, HIV/AIDS, pancreatitis, malabsorption, chronic diarrhea, delayed gastric emptying, growth failure), developmental delay or if transitioning from TPN. Appropriate for short or long-term use. Lactose-free, gluten-free, low-residue (Peptamen Junior), low-cholesterol. Nestle flavor packets available. Per 250 ml: 250 kcals (1 kcal/ml), 7.5 g pro, 9.6 g fat, 34 g CHO, 3.5 mg iron Osmolality: 260-400 mOsm/kg Flavors: unflavored, vanilla (only flavor available for Peptamen Junior with Prebio, Peptamen Junior Fiber), chocolate, strawberry CAUTION: For use only under strict medical supervision. Not for individuals with galactosemia. Not for parenteral use. May not be appropriate for children with food allergies.	Approved with Medical Documentation form.	8.45 fl oz (250 ml) can RTF 24 cans/case UltraPak enteral closed system: (Peptamen Junior only) 1000 ml bag RTF 6 bags/case	Protein (12% kcals) (100% whey proteins) - Hydrolyzed whey protein Fat (33% kcals) (MCT 60%, LCT 40%) - MCT (fractionated coconut and palm kernel oil), soybean oil, canola oil CHO (55% kcals) - Maltodextrin, cornstarch, sucrose (with prebio), pea fiber, oligofructose, inulin (with fiber)

Product	WIC Issuance	Size	Nutrient Source
USE: Nutritionally complete, high calorie and protein medical food (Nutritional - elemental pediatric tube feed/oral supplement) for children ages 1-13 with impaired GI function, volume restriction, malabsorption, pancreatitis, cystic fibrosis, Crohn's disease, short bowel syndrome, chronic diarrhea, growth failure, early enteral feeding or transition from TPN. Appropriate for long-term use. Lactose-free, glutenfree. Per 250 mL: 375 kcals (1.5 kcals/ml), 11.3 g pro, 17 g fat, 45 g CHO, 5.2 mg iron Osmolality: 450 mOsm/kg Flavors: unflavored CAUTION: For use only under strict medical supervision. Not for individuals with galactosemia. Not for parenteral use. May not be appropriate for children with food allergies.	Approved with Medical Documentation form.	8.45 fl oz (250 ml) can RTF 24 cans/case UltraPak enteral closed system: 1000 ml bag RTF 6 bags/case	Protein (12% kcals) (100% whey protein) — Enzymatically hydrolyzed whey protein Fat (40% kcals) (MCT 60%, LCT 40%) - MCT (fractionated coconut and palm kernel oil), soybean oil, canola oil CHO (48% kcals) - Maltodextrin, oligofructose, inulin (fiber)
PEPTAMEN OS (Nestle Healthcare Nutrition) USE: A nutritionally complete medical food (Nutritional - peptide-based elemental tube feed/oral supplement) for older children and adults with malabsorption, short bowel syndrome, chronic or acute IBD flare-ups, pancreatitis, HIV/AIDS, cystic fibrosis, cerebral palsy, or transitioning from TPN. Low fat content helps speed gastric emptying and absorption. Kosher, lactose-free, low-residue, gluten-free. Per 8 fl oz: 237 kcals (1 kcal/ml), 11.9 g pro, 4 g fat, 38.6 g CHO, 2.8 mg iron Osmolality: 600 mOsm/kg Flavors: creamy vanilla, rich chocolate CAUTION: For use only under strict medical supervision.	Approved with Medical Documentation form.	8 fl oz (237 ml) tetra brik pak 27 brik paks/case	Protein (20% kcals) - Whey protein hydrolysate Fat (15% kcals) - MCT oil, soybean oil CHO (65% kcals) - Maltodextrin, sugar

Product	WIC Issuance	Size	Nutrient Source
PEPTAMEN OS 1.5 (Nestle Healthcare Nutrition)	Approved with Medical	8 fl oz (237 ml) tetra brik pak	Protein (20% kcals)
	Documentation form.	27 brik paks/case	- Whey protein
USE: A nutritionally complete, high-calorie and protein <u>medical food</u> (Nutritional -			hydrolysate
peptide-based elemental tube feed/oral supplement) for older children and adults			
with <u>fluid or volume restrictions</u> , increased caloric needs, shortened feeding			Fat (25% kcals)
schedules, malabsorption, GI surgery, pancreatic insufficiency, cystic fibrosis, IBD,			- MCT oil, soybean oil
and transitioning from TPN. Low fat content helps speed gastric emptying and			(()
absorption. Kosher, lactose-free, low-residue, gluten-free diet.			CHO (55% kcals)
Day 0 fl and 200 leads (4.5 leads (m)) 4.0 a mag 4.0 a feet 4.0 a 5.10 A mag inch			- Maltodextrin
Per 8 fl oz: 360 kcals (1.5 kcals/ml), 18 g pro, 10 g fat, 49 g CHO, 4 mg iron			
Osmolality: 550 mOsm/kg			
Flavors: vanilla			
CAUTION: For use only under strict medical supervision.			
PERATIVE (Abbott Nutrition)	Approved with Medical	8 fl oz (237 ml) can RTF	Protein (20.5% kcals)
	Documentation form.	24 cans/case	- Partially hydrolyzed
USE: A high calorie and protein nutritionally complete <u>medical food</u> (Nutritional-			sodium caseinate, whey
partially hydrolyzed tube feed) for older children and adults with pressure ulcers,		1000 ml container Ready-To-Hang	protein hydrolysate, L-
multiple fractures, wounds, burns, metabolic stress or surgery. Contains FOS		8 containers/case	arginine, L-carnitine
(prebiotics that may help promote gut health) and added arginine (for wound			
healing and immune support). Kosher, gluten-free, lactose-free, low-residue.		1500 ml container Ready-To-Hang	Fat (25% kcals)
		6 containers/case	- Canola oil, MCT, corn
Per 8 fl oz: 308 kcals (1.3 kcal/ml), 15.8 g pro, 8.8 g fat, 42.8 g CHO, 3.7 mg iron			oil
Osmolality: 460 mOsm/kg			CHO (54.5% kcals)
			- Corn maltodextrin,
CAUTION: For use only under medical supervision. Not for parenteral use.			fructooligosaccharides

Product	WIC Issuance	Size	Nutrient Source
USE: A phenylalanine-free medical food (Nutritional) for older children and adults (including pregnant women) with phenylketonuria (PKU). Contains a balanced mixture of all other essential and non-essential amino acids, CHO, fat, vitamins, minerals and trace elements. Per 100 g: 369-385 kcals, 35 g pro, 12.6 g fat, 29-33 g CHO, 12.9 mg iron Osmolality: Dilution 1 to 4 – 1060-1100 mOsm/kg Dilution 1 to 5 – 830-890 mOsm/kg Flavors: unflavored, orange, chocolate CAUTION: For use only under strict medical supervision. Not intended as the sole	Approved with Medical Documentation form.	16 oz (454 g) can powder 6 cans/case Standard dilution: Follow Rx as directed by physician. 1 oz water to every 5-6 g powder. 1 Tbsp pwd = 8 g Product, 2.8 g Pro Reconstituted amount unavailable. Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein (25% kcals) - Amino acids (without phenylalanine) Fat (32% kcals) - High oleic safflower oil, canola oil, fractionated coconut oil CHO (40-43% kcals) - Corn syrup solids, sucrose
PKU PERIFLEX EARLY YEARS (Nutricia North America) (will replace PERIFLEX INFANT) USE: A phenylalanine-free infant formula for infants 0-12 months and as a supplementary feed up to three (3) years of age with phenylketonuria (PKU). Contains a balanced mixture of all other essential and non-essential amino acids, CHO, fat, vitamins, minerals and trace elements. The diet prescription should include an additional prescribed amount of breast milk or standard infant formula to meet the complete protein requirements of the infant. For oral use or tube feeding. DHA, ARA. Iron fortified.Unflavored.Contains a prebiotic fiber blend (GOS, FOS). Contains milk, soy, coconut. Per 100 g: 473 kcals, 13.5 g pro, 23 g fat, 53 g CHO, 7.3 mg iron Osmolality (at 21 kcal/fl oz): 380 mOsm/kg CAUTION: Must only be given to infants with proven phenylketonuria under strict medical supervision. Not intended as the sole source of nutrition. Must be consumed in conjunction with a whole protein source (e.g. breast milk or standard infant formula) in quantities prescribed by a dietitian or physician to meet the general nutrition requirements to ensure normal growth and development.	Approved with Medical Documentation form.	14.1 oz (400 g) can powder 6 cans/case Standard dilution = 21 kcals/oz: 1 scoop (5 g) powder to every 1 f1 oz water. Reconstituted amount unavailable. Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein - Amino acids (without phenylalanine) Fat - Refined vegetable oils (High oleic sunflower soy, Non-hydrogenated coconut oil, canola, sunflower), C. Cohnii (DHA), Alpina oil (ARA) CHO - Corn syrup solids

Product	WIC Issuance	Size	Nutrient Source
PKU PERIFLEX JUNIOR PLUS (Nutricia North America)	Approved with Medical	14.1 oz (400 g) can powder	Protein
Previously PERIFLEX JUNIOR	Documentation form.	6 cans/case	- Amino acids (without phenylalanine)
USE: A phenylalanine-free medical food (Nutritional) for toddlers and young		Standard dilution: Recommended	prierryiaiariirie
children ages 1+ with phenylketonuria (PKU). Contains a balanced mixture of all		dilution is 3.5 fl oz (100 mL) water	Fat
other essential and non-essential amino acids, CHO, fat, vitamins, minerals and trace		plus 36 g powder (approx. 4	- Refined vegetable oils
elements. DHA and Multi-fiber mix.		scoops) made to a final volume of approx. 4.3 fl oz (126 mL).	(High oleic sunflower, canola), MCT (Palm
Per 100 g: 385 kcals, 28 g pro, 12.5 g fat, 43.2 g CHO, 10 mg iron		approx. 4.3 ii 02 (120 iiiL).	Kernal and/or coconut
Per Can: 1508 calories, 164.8 g CHO, 112g pro, 50 g fat		Per 9 g scoop = 2.5 g protein	oil), C. Cohnii (DHA)
Osmolality: 1340 mOsm/kg (1kcal/mL)		Reconstituted amount	СНО
Combanty: 1540 meshif kg (Incar) mily		unavailable. Intake dependent on	- Corn syrup solids, corn
Flavors: unflavored, Orange, Berry, Vanilla		age, body weight and medical	starch, inulin, fructo-
		condition. Follow Rx as directed by	oligosaccharides
CAUTION: For use only under strict medical supervision. Not intended as the sole		physician.	
source of nutrition. Not for parenteral use.			
PERIFLEX LQ (Nutricia North America) (Previously XPHE MAXAMUM DRINK)	Approved with Medical Documentation form.	8.5 fl oz (250 ml) tetra pak RTF 18 paks/case	Protein (38% kcals) - Amino acids (without
(Previously AFRE WAXAWOW DRINK)	Documentation form.	10 paks/case	phenylalanine)
USE: A phenylalanine-free <u>medical food</u> (Nutritional) for <u>children and adults</u>		Intake dependent on age, body	, , , , , , ,
(including pregnant women) with phenylketonuria (PKU). Contains a balanced		weight and medical condition.	Fat (28% kcals)
mixture of all other essential and non-essential amino acids, CHO, vitamins, minerals		Follow Rx as directed by physician	- High oleic sunflower oil,
and trace elements.			canola oil, soybean oil
Per 250 ml: 160 kcals, 15 g pro, 5 g fat, 13.8 g CHO, 5.5 mg iron			CHO (35% kcals)
			- Sugar
Osmalility:			
Orange – 1080 mOsm/kg Berry – 1030 mOsm/kg			
DELLA - TOO HIOSHIVE			
Flavors: orange creme, berry creme			
CAUTION: Must only be given to individuals with proven phenylketonuria under			
strict medical supervision. Not intended as a sole source of nutrition.			

Product	WIC Issuance	Size	Nutrient Source
PFD TODDLER (Mead Johnson)	Approved with Medical Documentation form.	16 oz (454 g) can powder 6 cans/case	Protein (0% kcals)
USE: A protein- and amino acid-free <u>infant formula and medical food</u> (Nutritional)	Documentation form.	6 cans/case	- None
for <u>infants</u> and <u>toddlers</u> with <u>various amino acid metabolism disorders.</u> Contains		Reconstituted amount	Fat (54% kcals)
increased levels of B vitamins for cofactor production. Provides essential fatty acids.		unavailable.	- Vegetable oil (palm
Vanilla scent. Gluten-free, lactose-free, galactose-free. DHA & ARA.		Follow Rx as directed by physician	olein, soy, coconut, and high oleic sunflower oils)
Per 100 g: 530 kcals, 0 g pro, 32 g fat, 60 g CHO, 10.5 mg iron		1 scoop powder = 4.5 g	CHO (46% kcals)
Osmolality: 171 mOsm/kg			- Corn syrup solids,
Combinately. 171 mosnifing			modified corn starch,
CAUTION: For use only under strict medical supervision. Not for parenteral use.			sugar
PFD 2 (Mead Johnson)	Approved with Medical	16 oz (454 g) can powder	Protein (0% kcals)
	Documentation form.	6 cans/case	- None
USE: A protein- and amino acid-free <u>medical food</u> (Nutritional) for <u>children and</u>			
<u>adults</u> with <u>various amino acid metabolism disorders.</u> Can be mixed with condition-		Reconstituted amount	Fat (11% kcals)
specific amino acids or protein to make a nutritionally complete beverage or used as		unavailable.	- Soy oil
a calorie, vitamin and mineral supplement in cases where amino acid and protein needs are met but needs for calories, vitamins and minerals is not. Provides		Follow Rx as directed by physician	CUO (90% keels)
essential fatty acids. Vanilla scent. Gluten-free, lactose-free, galactose-free.		1 scoop powder = 14.9 g	CHO (89% kcals) - Corn syrup solids,
essential fatty acids. Valilla scent. Gidten-free, factose-free, galactose-free.		1 3000p powder – 14.5 g	sugar, modified corn
Per 100 g: 400 kcals, 0 g pro, 4.8 g fat, 88 g CHO, 6.3 mg iron			starch
CAUTION: For use only under strict medical supervision. Not for parenteral use.			
Not intended as the sole source of nutrition.			
PHENEX-1 (Abbott Nutrition)	Approved with Medical	14.1 oz (400 g) can powder	Protein (13% kcals)
	Documentation form.	6 cans/case	- L-Amino acids (without
USE: A phenylalnine-free <u>infant formula and medical food</u> (Nutritional) for <u>infants</u>			phenylalanine)
and toddlers with phenylketonuria (PKU) or hyperphenylalaninemia. Supplemented		Standard dilution = 20 kcals/oz	F-+ /440/ -\
with L-carnitine, L-glutamine and taurine. Fortified with L-tyrosine. Iron-fortified. Lactose- free, gluten-free.		Follow Rx as directed by physician.	Fat (41% kcals) - High oleic safflower oil,
Lactose- free, gluteri-free.		1 Tbsp powder = 8 g	coconut oil, soy oil
Per 100 g: 480 kcals, 15 g pro, 21.7 g fat, 53 g CHO, 9 mg iron		1 103p powder - 8 g	coconat on, soy on
			CHO (44% kcals)
Osmolality: 370 mOsm/kg at 20 kcal/oz			- Corn syrup solids
CAUTION: For use only under strict medical supervision for infants and toddlers			
with proven PKU or hyperphenylalaninemia. Not intended as a sole source of			
nutrition. Not for parenteral use.			

Product	WIC Issuance	Size	Nutrient Source
PHENEX-2 (Abbott Nutrition)	Approved with Medical	14.1 oz (400 g) powder	Protein (13% kcals)
	Documentation form.	6 cans/case	- Amino acids (without
USE: A phenylalanine-free medical food (Nutritional) for children and adults with			phenylalanine)
phenylketonuria (PKU) or hyperphenylalaninemia. Supplemented with L-carnitine,		Standard dilution = 30 kcals/oz	F-+ (240/ ll-)
L-glutamine and taurine. Fortified with L-tyrosine.		Follow Rx as directed by physician.	Fat (31% kcals) - High oleic safflower oil,
Per 100 g: 410 kcals, 30 g pro, 14 g fat, 35 g CHO, 13 mg iron		1 Tbsp powder = 8 g	coconut oil, soy oil
		2 100 p 2 110 110 110 110 110 110 110 110 110 1	
Flavors: unflavored, vanilla			CHO (44% kcals)
			- Corn syrup solids
Osmolality: 1215-1290 mOsm/kg at 30 kcal/oz			
CAUTION: For use only under strict medical supervision for children and adults with			
proven PKU or hyperphenylalaninemia. Not intended as a sole source of nutrition.			
Not for parenteral use.			
PHENYLADE 40 DRINK MIX (Applied Nutrition Corp)	Approved with Medical	0.88 oz (25 g) pouch powder	Protein (48% kcals)
	Documentation form.	20 pouches/case	- L-amino acids (without
USE: A high-protein, phenylalanine-free medical food (Nutritional) for children and			phenylalanine)
<u>adults</u> with <u>phenylketonuria (PKU)</u> . Fortified with vitamins and minerals. Intended		Standard dilution: 1 pouch	F-+ (50(-)
as the primary source of protein nutrition and a significant source of calories in the management of PKU.		powder to 4-6 fl oz water.	Fat (5% kcals) - Partially hydrogenated
management of FRO.			coconut oil
Per 25 g: 83 kcals, 10 g pro, 0.5 g fat, 9.5 g CHO			coconat on
, , , , , , , , , , , , , , , , , , , ,			CHO (48% kcals)
Flavors: unflavored, citrus			- Sucrose, corn syrup
			solids, modified food
CAUTION: Must only be given to individuals with phenylketonuria under strict			starch
medical supervision. Not intended as a sole source of nutrition.			

Product	WIC Issuance	Size	Nutrient Source
PHENYLADE 60 DRINK MIX (Applied Nutrition Corp)	Approved with Medical	16 oz (454g) can powder	Protein (73% kcals)
USE: A high-protein, phenylalanine-free medical food (Nutritional) for children and	Documentation form.	4 cans/case	- L-amino acids (without phenylalanine)
adults with phenylketonuria (PKU). Fortified with vitamins and minerals. Intended		16.7 g pouches	prierrylaidimie
as the primary source of protein nutrition and a significant source of calories in the		30 puches/case	Fat (0% kcals)
management of PKU. Is fat free, allows fewer calories and more protein.			, ,
		Standard dilution: 1 scoop or	CHO (25% kcals)
Per 16.7 g: 49 kcals, 10 g pro, 0.17 g fat, 2 g CHO		pouch (16.7 g) to approx. 3 fl oz water.	- Sucrose, corn syrup solids, modified food
Flavors: vanilla, unflavored			starch
CAUTION: Must only be given to individuals with phenylketonuria under strict			
medical supervision. Not intended as a sole source of nutrition.			
PHENYLADE AMINO ACID BARS (Applied Nutrition Corp)	Approved with Medical	47 g bar	Protein (15% kcals)
	Documentation form.	(chocolate/white chocolate)	- Amino acids (without
USE: A phenylalanine-free <u>medical (Nutritional)</u> for <u>children and adults</u> with		12 bars/case	phenylalanine)
phenylketonuria (PKU). Provides an alternative source of protein, fat, and CHO. Can		50 - h - n	F-+ (F7 C00(-)
supplement all or part of the protein prescription when traditional liquid formula is		50 g bar	Fat (57-60% kcals) - Cocoa butter
insufficient or not tolerated. A vitamin/mineral supplement may be necessary.		(chocolate crispy) 12 bars/case	- Cocoa butter
Per 47-50 g bar: 270 kcals, 10 g pro, 17-18 g fat, 17-19 g CHO, 0 mg iron		12 but sy case	CHO (25-28% kcals)
			- Sucrose, crisp rice
Flavors: chocolate, white chocolate, chocolate crispy			(chocolate crispy)
CAUTION: Must only be given to individuals with phenylketonuria under strict			
medical supervision. Not intended as a sole source of nutrition.			
PHENYLADE AMINO ACID BLEND (Applied Nutrition Corp)	Approved with Medical	16 oz (454 g) can powder	Protein (100% kcals)
	Documentation form.	4 cans/case	- Amino acids (without
USE: A phenylalanine-free <u>medical food</u> (Nutritional) for <u>children and adults</u> with			phenylalanine)
phenylketonuria (PKU). Can be added to foods and drinks normally consumed or to		12.4 g pouch powder	
traditional PKU formula to increase protein content. A vitamin/mineral supplement		10 pouches/case	Fat (0% kcals)
may be necessary.			CHO (0% kcals)
Per 12.4 g: 40 kcals, 10 g pro, 0 g fat, 0 g carbohydrate, 0 mg iron			CHO (0% KCals)
CAUTION: Must only be given to individuals with PKU under strict medical			
supervision. Not intended as a sole source of nutrition.			

Product	WIC Issuance	Size	Nutrient Source
PHENYLADE ESSENTIALS DRINK MIX (Applied Nutrition Corp) USE: A phenylalanine-free medical food (Nutritional) for children and adults with	Approved with Medical Documentation form.	16 oz (454 g) can powder 4 cans/case	Protein (26% kcals) - L-amino acids (without phenylalanine)
phenylketonuria (PKU). Intended as the primary source of protein nutrition and a significant source of calories in the management of PKU. Fortified with vitamins and minerals, omega-3 and omega-6 fatty acids, and soluble fiber.		Standard dilution: 1 scoop powder to 6-8 fl oz water.	Fat (30% kcals) -Safflower oil, canola oil,
Per 40 g: 157 kcals, 10 g pro, 5 g fat, 18 g CHO		1 scoop powder = 40 g One can yields approximately 11	soybean oil, coconut oil, flaxseed oil
Flavors: vanilla, orange creme, strawberry, chocolate, unflavored CAUTION: Must only be given to individuals with phenylketonuria under strict		servings. 40 g pouch powder	CHO (46% kcals) - Sucrose, modified food starch
medical supervision. Not intended as a sole source of nutrition. PHENYLADE MTE AMINO ACID BLEND (Applied Nutrition Corp)	Approved with Medical Documentation form.	16 pouches/case 16 oz (454 g) can powder 4 cans/case	Protein (100% kcals) - Amino acids (without
USE: A phenylalanine-free <u>medical food</u> (Nutritional) for <u>children and adults</u> with <u>phenylketonuria (PKU)</u> . Can be added to foods and drinks normally consumed or to traditional PKU formula to increase protein content. Fortified with minerals and trace elements.		12.8 g pouch powder 10 pouches/case	phenylalanine) Fat (0% kcals) - None
Per 12.8 g: 40 kcals, 10 g pro, 0 g fat, 0 g carbohydrate, 0 mg iron CAUTION: Must only be given to individuals with PKU under strict medical supervision. Not intended as a sole source of nutrition.			CHO (0% kcals) - None
PHENYLADE PHEBLOC LNAA (Applied Nutrition Corp)	Not WIC Approved.		
USE: A phenylalanine-free <u>medical food</u> (Nutritional) for <u>children and adults over 12 years of age</u> with <u>phenylketonuria (PKU)</u> . Available in powder and tablets. Allows for a more relaxed PKU diet.			
CAUTION: Must only be given to individuals with PKU under strict medical supervision. Not intended as a sole source of nutrition.			

Product	WIC Issuance	Size	Nutrient Source
PHENYLADE RTD FLAVOR BLAST ORIGINAL (Applied Nutrition Corp) (Previously Phenylade RTF)	Not WIC Approved.	2.5 fl oz bottles RTF 12 bottles/case	Protein (67% kcals) - L-amino acids (without phenylalanine)
USE: A phenylalanine-free <u>medical food</u> (Nutritional) for <u>children and adults over 4</u> <u>years of age</u> with <u>phenylketonuria (PKU).</u> Intended as the primary source of protein			Fat (0% kcals)
nutrition and a significant source of calories in the management of PKU. Fortified with vitamins and minerals.			CHO (33% kcals) - Sucrose
Per 2.5 fl oz: 60 kcals, 10 g pro, <1 g fat, 5 g CHO			
Flavors: Orignal flavor blast			
CAUTION: Must only be given to individuals with phenylketonuria under strict medical supervision. Not intended as a sole source of nutrition.			
PHENYL-FREE 1 (Mead Johnson)	Approved with Medical Documentation form.	16 oz (454 g) can powder 6 cans/case	Protein (13% kcals) - Amino acids
USE: A phenylalanine-free <u>infant formula</u> (Nutritional) for <u>infants</u> with	Documentation form.	o cans/ case	(without phenylalanine)
phenylketonuria (PKU). Contains higher levels of vitamins and minerals than		Reconstituted amount	5 • (470()
standard infant formulas. Increased levels of B vitamins for cofactor production. Iron-fortified. Vanilla scent. Gluten-free, lactose-free, galactose-free. DHA & ARA.		unavailable. Follow Rx as directed by physician	Fat (47% kcals) - Vegetable oil (palm
Troff fortified. Variation Section of Material Fee, factore free, galactore free. Drive Aria.		Tollow tix as directed by physician	olein, soy, coconut, and
Per 100 g: 500 kcals, 16.2 g pro, 26 g fat, 51 g CHO, 9.6 mg iron		1 scoop powder = 4.5 g	high oleic sunflower oils)
Osmolality: 350 mOsm/kg			CHO (40% kcals)
CAUTION: 5-0			- Corn syrup solids,
CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.			modified corn starch, sucrose
PHENYL-FREE 2 (Mead Johnson)	Approved with Medical	16 oz (454 g) can powder	Protein (22% kcals)
	Documentation form.	6 cans/case	- Amino acids (without
USE: A phenylalanine-free medical food (Nutritional) for children and adults with			phenylalanine)
phenylketonuria (PKU). Contains lower levels of fat and fewer total calories than		Reconstituted amount	
Phenyl-free 1. Provides essential and non-essential amino acids, CHO, fat, essential		unavailable.	Fat (19% kcals)
fatty acids, vitamins and minerals. Iron-fortified. Vanilla scent. Gluten-free, lactose-free, galactose-free.		Follow Rx as directed by physician	- Soy oil
Den 400 en 440 lende 22 en re 0.5 e fet 50 - 610 - 42 2 - 1		1 scoop powder = 14.4 g	CHO (59% kcals)
Per 100 g: 410 kcals, 22 g pro, 8.6 g fat, 60 g CHO, 12.2 mg iron			- Sucrose, corn syrup solids, modified corn
CAUTION: For use only under strict medical supervision. Not intended as a sole			starch
source of nutrition. Not for parenteral use.			

Product	WIC Issuance	Size	Nutrient Source
USE: A high protein, phenylalanine-free medical food (Nutritional) for children, adults and pregnant women with phenylketonuria (PKU) that require fewer calories than provided by Phenyl-free 2. Contains higher levels of protein, vitamins and minerals than Phenyl-free 2. Provides essential and non-essential amino acids, CHO, fat, essential fatty acids, vitamins and minerals. Iron-fortified. Vanilla scent. Glutenfree, lactose-free, galactose-free. Per 100 g: 390 kcals, 40 g pro, 6.3 g fat, 44 g CHO, 15.7 mg iron. CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Due to higher levels of amino acids, the taste of amino acids is	Approved with Medical Documentation form.	16 oz (454 g) can powder 6 cans/case Reconstituted amount unavailable. Follow Rx as directed by physician 1 scoop powder = 15.1 g	Protein (41% kcals) - Amino acids (without phenylalanine) Fat (14% kcals) - Soy oil CHO (44% kcals) - Sucrose, corn syrup solids, modified corn starch
more prevalent in Phenyl-free 2 HP. Not for parenteral use. PHENYLADE GMP (Nutricia North America) USE: Low in phenylalanine medical food (Nutritional) indicated for children over one year of age with phenylketonuria (PKU). Contains glycomaropeptide (GMP), essential and non-essential amino acids, CHO (including fiber), fat (including DHA), vitamins, minerals and trace elements. Per 33 g: 132 kcals, 10 g pro equivalent (15.3mg of phenylalanine), 4 g fat, 14 g CHO Osmalility (Dilution 33.3 g to 5 fl oz (150 ml) water): 460 mOsm/kg Flavors: Vanilla CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. Not intended for infants under 1 year of age.	Approved with Medical Documentation form.	14.1 oz (400g) 4 cans /case Reconstitued at 60 fl oz 33g pouches Box of 16 (528g) Reconstitued at 80 fl oz	Protein - Whey protein concentrate Fat - refined vegtbale oils (canola, safflower, coconut and soybean) CHO - Sucrose, modified corn starch, dextrin, and maltodextrin.

Product	WIC Issuance	Size	Nutrient Source
PHLEXY - 10 BAR (Nutricia North America) USE: A phenylalanine-free medical food (Nutritional) for children and adults with phenylketonuria (PKU). Contains a balanced mixture of all other essential and non-essential amino acids. Does not contain vitamins, minerals or trace elements. Per 42 g bar: 149 kcals, 8.3 g pro, 3.7 g fat, 20.5 g CHO Note: The Phlexy - 10 system includes bars, capsules, drink mix and tablets. These products can be used independently or in combination with other phenylalanine-free products or protein sources. Phlexy-Vits (not WIC approved) are available to be used as a vitamin/mineral supplement with the Phlexy-10 system. CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition.	Aprroved with Medical Documentation form.	42 g bar 20 bars/case	Protein (22% kcals) - Amino acids (without phenylalanine) Fat (22% kcals) - Soy & palm oil CHO (55% kcals) - Sucrose, glucose
PHLEXY - 10 CAPSULES (Nutricia North America) USE: A phenylalanine-free medical food (Nutritional) for children and adults with phenylketonuria (PKU). Contains a balanced mixture of all other essential and non-essential amino acids. Does not contain vitamins, minerals or trace elements. Per capsule: 33 kcals, 8.3 g pro, 0 g fat, 0 g CHO Note: The Phlexy - 10 system includes bars, capsules, drink mix and tablets. These products can be used independently or in combination with other phenylalanine-free products or protein sources. Phlexy-Vits (not WIC approved) are available to be used as a vitamin/mineral supplement with the Phlexy-10 system. CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition.	Approved with Medical Documentation form.	200 capsules/bottle	Protein (100% kcals) - Amino acids (without phenylalanine) Fat (0 % kcals) - None CHO (0% kcals) - None

Product	WIC Issuance	Size	Nutrient Source
PHLEXY - 10 DRINK MIX (Nutricia North America) USE: A phenylalanine-free medical food (Nutritional) for children and adults with phenylketonuria (PKU). Contains a balanced mixture of all other essential and nonessential amino acids and CHO. Does not contain vitamins, minerals or trace elements. Per 20 g: 69 kcals, 8.3 g pro, 0 g fat, 8.8 g CHO Osmalility (Dilution 1 to 5): 1140-1172 mOsm/kg Flavors: blackcurrant-apple, tropical sunrise Note: The Phlexy - 10 system includes bars, capsules, drink mix and tablets. These products can be used independently or in combination with other phenylalanine-free products or protein sources. Phlexy-Vits (not WIC approved) are available to be used as a vitamin/mineral supplement with the Phlexy-10 system. CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. Not intended for infants under 1 year of age.	Approved with Medical Documentation form.	20 g sachet powder 30 sachets/box Standard dilution = 1 sachet powder to water to yield 3.5 oz drink mix.	Protein (48% kcals) - Amino acids (without phenylalanine) Fat (0% kcals) - None CHO (51% kcals) - Sucrose, corn syrup solids
PHLEXY - 10 TABLETS (Nutricia North America) USE: A phenylalanine-free medical food (Nutritional) for children and adults with phenylketonuria (PKU). Contains a balanced mixture of all other essential and non-essential amino acids. Does not contain vitamins, minerals or trace elements. Per tablet: 38 kcals, 8.3 g pro, 0.2 g fat, 0.65 g CHO. Note: The Phlexy - 10 system includes bars, capsules, drink mix and tablets. These products can be used independently or in combination with other phenylalanine-free products or protein sources. Phlexy-Vits (not WIC approved) are available to be used as a vitamin/mineral supplement with the Phlexy-10 system. CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition.	Approved with Medical Documentation form.	75 tablets/bottle	Protein (87% kcals) - Amino acids (without phenylalanine) Fat (5% kcals) - Negligible CHO (7 % kcals) - Microcrystalline cellulose

Product	WIC Issuance	Size	Nutrient Source
PHLEXY – VITS (Nutricia North America)	Not WIC approved.	7 g packet powder	Protein (0% kcals)
		30 packets/case	- None
USE: A <u>vitamin, mineral and trace element preparation</u> for <u>older children and adults</u>			(00/1 1)
with <u>restrictive therapeutic diets</u> . One 7 g packet supplies the majority of vitamins		1 sachet phlexy-vits to 1 sachet	Fat (0% kcals)
and minerals needed to meet the DRI of individuals 11 years and older.		Phlexy drink mix	- None
Per 7 g: 0.2 kcals, 0.02 g pro, 0 g fat, 0 g CHO		Or	CHO (0% kcals)
			- None
CAUTION: For use only under strict medical supervision. Not intended as a sole		1 sachet phlexy-vits to small	
source of nutrition.		amount of lemonade or juice (1.5	
		fl oz), dilute to 5 fl oz	
PIVOT 1.5 CAL (Abbott Nutrition)	Not WIC approved.	8 fl oz (237 ml) can RTF	Protein (25% kcals)
		24 cans/case	- Partially hydrolyzed
USE: A very-high calorie and protein <u>medical food</u> (Nutritional - tube feed) for <u>older</u>			sodium caseinate, whey
<u>children and adults</u> who <u>are immunosuppressed, metabolically stressed or have fluid</u>		1000 ml container Ready-To-Hang	protein hydrolysate, L-
restrictions. Contains FOS (prebiotic that may help maintain gut health) and		8 containers/case	arginine, L-carnitine
arginine. Gluten-free, lactose-free, low-residue.			Fat (200/ keeds)
Dor 9 flore 255 keeps (1.5 keeps (27), 22.2 g pro 12 g fet, 40.0 g CHO, 4.2 mg iron, 1.9			Fat (30% kcals)
Per 8 fl oz: 355 kcals (1.5 kcals/oz), 22.2 g pro, 12 g fat, 40.9 g CHO, 4.3 mg iron, 1.8 g fiber			- Structured lipid (interesterified sardine
g liber			oil and MCT), soy oil,
Osmolality: 595 mOsm/kg			canola oil
osmounty. 333 mosniy kg			cariora on
CAUTION: For use only under strict medical supervision. Not for parenteral use.			CHO (45% kcals)
			- Corn syrup solids,
			fructooligosaccharides

Product	WIC Issuance	Size	Nutrient Source
PKU Lophlex LQ (Nutricia North America) USE: A phyenylalanine-free medical food (Nutritional) for children 4 years and older including pregnant women with phenylketonuria. Contains a balanced mixture of all other essential and non-essential amino acids, carbohydrate, vitamins, minterals and trace elements. Per 125 mL: 115-116 kcals, 20 g pro, <1 g fat, 8.8 g CHO iron 5.1 mg Osmolality: 2460 mOsm/kg Flavors: Tropical, Berry, Juicy Orange and Mixed berry blast CAUTION: For use only under strict medical supervision for individuals with proven	Approved with Medical Documentation form.	4.2 fl oz (125ml) pouches 30 pouches/case	Protein (70% kcals) - Amino Acids (without phenylalanie) Fat (0% kcals) - Negible CHO (30% kcals) - Corn syrup solids
phenylketonuria. Not intended as a sole source of nutrition. Not for parenteral use. Not intended for infants.			
Polycal (Nutricia North America) USE: A medical food (Nutritional- metabolic) For the dietary management of adults and children over 1 year of age with disease related malnutrition and conditions requiring a high energy, low fluid diet. Dissolves readily and has neutral taste to add to drinks and foods without altering taste. Suitable for use in cooking. Milk protein free-manufactured in a dairy-free environment. Lactose free and gluten free. Per 100g: 384 kcals, 0 g pro, 0 g fat, 96 g CHO, 0 mg iron Osmolality: N/A Flavors: unflavored CAUTION: For use under medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. Not intended for infants.	Approved with Medical Documentation form.	14.1 oz (400g) 1 scoop = 5g powder (20 kcal) Intake to be determined by a medical professional and is dependent on the age, body weight and medical condition of the patient.	Protein (0% kcals) - N/A Fat (0% kcals) - N/A CHO (100%) - Maltodextrin

Product	WIC Issuance	Size	Nutrient Source
DISCONTINUED PRODUCT Effective January 2014 POLYCOSE (Abbott Nutrition) USE: A medical food (Nutritional - glucose polymer) for infants, children and adults in need of additional calories. Useful in supplying carbohydrate calories for protein-, electrolyte-, and fat-restricted diets. For oral use or tube feeding. Kosher, lactose-free, gluten-free, low-residue. Per 100 g: 380 kcals, 0 g pro, 0 g fat, 94 g CHO, 0 mg iron Osmolality: 900 mOsm/kg CAUTION: For use only under strict medical supervision. Polycose should be fed to infants only as directed by a physician. Not intended as a sole source of nutrition.	N/A	12.3 oz (350 g) can powder 6 cans/case 1 Tbsp powder = 6 g	Protein (0% kcals) - None Fat (0% kcals) - None CHO (100% kcals) - Glucose polymers from hydrolysis of corn starch
PORTAGEN (Mead Johnson) USE: A milk-based medical food (Nutritional) for children and adults with defects in the intraluminal hydrolysis of fat (decreased pancreatic lipase, decreased bile salts), defective mucosal fat absorption (decreased mucosal permeability, decreased absorptive surface), and/or defective lymphatic transport of fat (intestinal lymphatic obstruction). Gluten-free, lactose-free, low-residue. Per 100 g: 470 kcals, 16.5 g pro, 22 g fat, 54 g CHO, 8.8 mg iron Osmolality: 350 mOsm/kg CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. If used long-term, supplementation of essential fatty acids and ultra- trace minerals should be considered. Persons should start Portagen beverage slowly and start with one or two small servings per day until they become accustomed to the product, since abdominal discomfort and/or diarrhea may occur. Not for parenteral use. Not for individuals with galactosemia.	Approved with Medical Documentation form.	14.4 oz (410 g) can powder 6 cans/case Reconstituted: 64 fl oz Standard dilution = 30 kcals/oz: Add 3 scoops powder (28.2 g) to 4 fl oz water to yield 4.5 fl oz formula	Protein (14% kcals) - Sodium caseinate Fat (40% kcals) - MCT oil, corn oil CHO (46% kcals) - Corn syrup solids, sucrose

Product	WIC Issuance	Size	Nutrient Source
PREGESTIMIL (Mead Johnson)	Approved with Medical	16 oz (454 g) can powder	Protein (11% kcals)
PREGESTIMIL 20/24	Documentation form.	6 cans/case	- Casein hydrolysate,
USE : An <u>infant formula</u> (hypoallergenic) for <u>infants</u> with <u>gastrointestinal problems</u>		Reconstituted: 112 fl oz	amino acids
(fat malabsorption and sensitivity to intact proteins). Docosahexaenoic acid (DHA)			
and Arachidonic acid (ARA) have been added. Iron-fortified. Gluten-free, lactose-		Standard dilution = 20 kcals/oz:	Fat (48% kcals)
free, galactose-free, sucrose-free. Available in 24 cals in 2 fl oz bottles only.		1 scoop (8.9 g) powder to 2 fl oz water	- MCT oil, soy oil, corn oil, high oleic oil
Per 100 kcals: 2.8 g pro, 5.6 g fat, 10.2 g CHO, 1.8 mg iron			(safflower or sunflower),
		2 fl oz bottle RTF	DHA, ARA
Osmolality: 290-340 mOsm/kg		48 bottles/case	,
, , , , , , , , , , , , , , , , , , , ,		(available in 20 and 24 kcal)	CHO (41% kcals)
CAUTION : For use only under medical supervision. Not recommended for routine			- Corn syrup solids,
use in VLBW infants who may be at increased risk of developing gastrointestinal			dextrose, modified corn
complications.			starch
PRODUCT 3232A (Mead Johnson)	Approved with Medical	16 oz (454 g) can powder	Protein (11% kcals)
	Documentation form.	6 cans/case	- Casein hydrolysate,
USE: A protein hydrolysate <u>infant formula and medical food</u> (hypoallergenic) for			amino acids
infants and children with disaccharidase deficiencies or other disorders of		Standard dilution = 20 kcals/oz	
<u>carbohydrate metabolism.</u> To be used with added carbohydrate. Contains tapioca			Fat (35% kcals)
starch. Gluten-free, lactose-free, galactose-free.		1/2 cup powder = 81 g	- MCT, corn oil
Per 100 g: 22 g pro, 33 g fat, 33 g CHO, 14.8 mg iron			CHO (54% kcals) - Modified tapioca starch
Osmolality: 360-640 mOsm/kg (prepared with 59 g added carbohydrate; varies by			Woulder taploca statell
source)			
CAUTION: For use only under strict medical supervision. Not intended as a sole			
source of nutrition. For long-term use, additional fatty acids should be considered. Not for parenteral use.			

Product	WIC Issuance	Size	Nutrient Source
PROMOD LIQUID PROTEIN (Abbott Nutrition)	Approved with Medical	32 fl oz bottle	Protein (40% kcals)
USE: A <u>medical food</u> (Nutritional) for <u>children and adults</u> with <u>increased protein</u> <u>needs</u> including <u>wounds</u> , <u>protein-energy malnutrition</u> , <u>involuntary weight loss</u> , <u>pre/post surgery</u> , <u>anorexia</u> , <u>stress</u> , <u>trauma</u> , <u>cancer</u> , <u>and burns</u> . Gluten-free, lactose-	Documentation form.	6 bottles/case	- Hydrolyzed beef collagen Fat (0% kcals)
free.			
Per 1 fl oz: 100 kcals (3.3 kcals/ml), 10 g pro, 0 g fat, 14 g CHO,			CHO (60% kcals) - Glycerin
Flavors: Fruit punch			
CAUTION: Use under medical supervision. Not intended as sole source of nutrition.			
PROMOTE PROMOTE with FIBER (Abbott Nutrition)	Approved with Medical Documentation form.	8 fl oz (237 ml) can RTF 24 cans/case	Protein (25% kcals) - Sodium and calcium caseinates, soy protein
USE: A nutritionally complete, very-high protein <u>medical food</u> (Nutritional - tube feed/oral supplement) for <u>older children and adults</u> with <u>low caloric needs or at risk</u>		1000 ml Ready-To-Hang 8 containers/case	isolate
<u>for protein-energy malnutrition or pressure ulcers.</u> Kosher, gluten-free, lactose-free, low-residue (without fiber).		1500 ml Ready-To-Hang 6 containers/case	Fat (23-25% kcals) - High oleic safflower oil, canola oil, MCT
Per 8 fl oz: 237 kcals (1 kcal/ml), 14.8 g pro, 6.2-6.7 g fat, 30.8-32.8 g CHO, 4.3 mg iron (w/fiber 3.4g)			CHO (50-52% kcals)
Osmolality: 340-380 mOsm/kg			- Corn maltodextrin, sucrose, oat fiber, soy fiber(with fiber)
Flavors: vanilla			Justi (with Justi)
CAUTION: For use only under medical supervision. Not for parenteral use.			
PRO-PHREE (Abbott Nutrition)	Approved with Medical Documentation form.	14.1 oz (400 g) can powder 6 cans/case	Protein (0% kcals) - None added
USE: A protein-free <u>infant formula and medical food (Nutritional)</u> for <u>infants and toddlers</u> in need of <u>extra calories</u> , <u>minerals and vitamins or on a protein restriction</u> .		Standard dilution = 20 kcals/oz	Fat (48% kcals)
Supplemented with L-carnitine and taurine. Iron-fortified. Lactose free, Gluten-free.		Follow Rx as directed by physician.	- High oleic safflower oil, coconut oil, soy oil
Per 100 g: 510 kcals, 0 g pro, 28 g fat, 65 g CHO, 11.9 mg iron		1 Tbsp powder = 8 g	
Osmolality: 205 mOsm/kg at 20 kcal/oz			CHO (50% kcals) - Corn syrup solids
CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.			

Product	WIC Issuance	Size	Nutrient Source
PROPIMEX - 1 (Abbott Nutrition)	Approved with Medical	14.1 oz (400 g) can powder	Protein (13% kcals)
	Documentation form.	6 cans/case	- L-Amino acids (without
USE: A methionine- and valine-free <u>infant formula and medical food</u> (Nutritional) for <u>infants and toddlers</u> with <u>propionic or methylmalonic acidemia</u> . Low in isoleucine,		Standard dilution = 20 kcals/oz	methionine, valine)
threonine and tryptophan. Supplemented with taurine. Fortified with L-carnitine		Follow Rx as directed by physician.	Fat (41% kcals)
and iron.		, , , , , , , , , , , , , , , , , , , ,	- High oleic safflower oil,
		1 Tbsp powder = 8 g	coconut oil, soy oil
Per 100 g: 480 kcals, 15 g pro, 21.7 g fat, 53 g CHO, 9 mg iron			
Osmolality: 370 mOsm/kg at 20 kcal/oz			CHO (44% kcals) - Corn syrup solids
Ositiolatity. 370 mostifying at 20 kcai/02			- Corn syrup sonus
CAUTION: Must only be given to infants and toddlers with proven propionic or			
methylmalonic acidemia, under strict medical supervision. Not intended as a sole			
source of nutrition. Not for parenteral use.			
PROPIMEX - 2 (Abbott Nutrition)	Approved with Medical	14.1 oz (400 g) can powder	Protein (29% kcals)
	Documentation form.	6 cans/case	- L-Amino acids (without
USE: A methionine- and valine-free <u>medical food</u> (Nutritional) for <u>children and</u>			methionine, valine)
adults with propionic or methylmalonic acidemia. Low in isoleucine, threonine and		Standard dilution = 30 kcals/oz	
tryptophan. Supplemented with taurine. Fortified with L-carnitine.		Follow Rx as directed by physician.	Fat (29% kcals)
Dev 400 ev 440 leads 20 even 42 e fet 25 e CHO 42 eve iven		4. There is a soliday in C. F.	- High oleic safflower oil,
Per 100 g: 410 kcals, 30 g pro, 13 g fat, 35 g CHO, 13 mg iron		1 Tbsp powder = 8 g	coconut oil, soy oil
Osmolality: 1350 mOsm/kg at 30 kcal/oz			CHO (34% kcals)
, , , , , , , , , , , , , , , , , , , ,			- Corn syrup solids
CAUTION: Must only be given to children and adults with proven propionic or			
methylmalonic acidemia, under strict medical supervision. Not intended as a sole			
source of nutrition. Not for parenteral use.			

Size	Nutrient Source
5.3 oz (150 g) can powder 6 cans/case Standard dilution = 20 kcals/oz To prepare 1000 ml formula, add 30 g ProViMin, 34 g fat and 69 g CHO to 900 ml water. 1 Tbsp powder = 2.9 g	Protein (93% kcals) - Casein, L-Amino acids Fat (4% kcals) - Coconut oil CHO (3% kcals) - None Added (Negligible)
8 fl oz (237 ml) can RTF 24 cans/case 1000 ml container Ready-To-Hang 8 containers/case	Protein (16.7% kcals) - Sodium and calcium caseinates Fat (55.1% kcals) - Canola oil, MCT, corn oil, high oleic safflower oil CHO (28.2% kcals) - Sucrose, corn maltodextrin

Product	WIC Issuance	Size	Nutrient Source
RCF Ross Carbohydrate Free Formula Base (Abbott Nutrition)	Approved with Medical	13 fl oz can concentrate	Protein (20% kcals)
USE : A soy-based, carbohydrate-free <u>infant formula</u> (Nutritional) for <u>infants</u> with	Documentation form.	12 cans/case	- Soy protein isolate
seizure disorders requiring a ketogenic diet or unable to tolerate the type or amount		Standard dilution = 20 kcals/oz	Fat (80% kcals)
of carbohydrate in milk or conventional infant formulas. Supplemented with L-		Follow Rx as directed by physician	- High oleic safflower oil,
carnitine and taurine. Iron-fortified.			soy oil, coconut oil
Per 100 kcals (with 52 g CHO and 12 oz H ₂ o mixed with 13 oz RCF):			CHO (0% kcals)
3 g pro, 5.3 g fat, 10.1 g CHO, 1.8 mg iron			- None
Osmolality: 168 mOsm/kg			
CAUTION : For use only under strict medical supervision. Not for parenteral use.			
RE/GEN HP/HC	Not WIC Approved.	6 oz carton RTF	Protein (14-15% kcals)
RE/GEN HP/HC SF (Nutra/Balance)		27 cartons/case	Fat (41-42% kcals)
USE: A high-calorie and protein <u>medical food</u> (Nutritional - renal oral supplement)			144 (12 12/0 Reals)
for <u>older children and adults</u> with <u>phosphorous</u> , <u>potassium or fluid -restricted diets</u>			CHO (41-50% kcals)
or on dialysis. Kosher, low-lactose.			
Per 6 oz: 345-375 kcals, 12-14 g pro, 16-17 g fat, 35-47 g CHO, 0 mg iron			
Flavors: regular – vanilla, strawberry; sf - vanilla			
RENALCAL (Nestle Healthcare Nutrition)	Approved with Medical	8.45 fl oz (250 ml) can RTF	Protein (7% kcals)
USE: A very high-calorie, low-protein, low-electrolyte medical food (Nutritional -	Documentation form.	24 cans/case	- Whey protein concentrate, amino acid
renal tube feed/oral supplement) for older children and adults with acute renal			blend
<u>failure.</u> Supports positive nitrogen balance, helps minimize uremic symptoms.			
Contains arginine (to reduce potential for hyperammonemia). Kosher, lactose-free,			Fat (35% kcals)
gluten-free, low residue. Nestle flavor packets available.			(MCT 70%, LCT 30%)
Per 8.5 oz: 500 kcals (2 kcals/ml), 8.6 g pro, 20.6 g fat, 72.6 g CHO, 0 mg iron			- MCT (fractionated coconut and palm kernel
1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =			oil), canola oil, corn oil
Osmolality: 600 mOsm/kg			SUO (500(L . L .)
CAUTION: For use only under strict medical supervision. Not intended as a sole			CHO (58% kcals) - Maltodextrin,
source of nutrition. Not for individuals with galactosemia. Not for parenteral use.			cornstarch

Product	WIC Issuance	Size	Nutrient Source
RESOURCE 2.0 (Nestle Healthcare Nutrition) USE: A nutritionally complete, high-calorie and protein medical food (Nutritionaloral supplement/tube feed) for older children and adults with anorexia, burn injury, COPD, congestive heart failure, developmental disabilities, malnutrition, pressure ulcers, respiratory disease, shortened feeding schedule or fluid restrictions. Kosher, lactose-free, low-residue, may be suitable for a gluten-free diet. Per 8 oz: 480 kcals (2 kcals/ml), 20 g pro, 21 g fat, 52 g CHO, 4.5 mg iron Osmolality: 790 mOsm/kg Flavors: vanilla crème CAUTION: For use only under medical supervision. Not for individuals with	Approved with Medical Documentation form.	8 fl oz (237 ml) carton 27 cartons/case 32 fl oz carton 12 cartons/case	Protein (17% kcals) - Calcium and sodium caseinate (milk) Fat (40% kcals) - Canola oil CHO (43% kcals) - Corn syrup solids, sugar, maltodextrin
galactosemia. RESOURCE THICKENUP THICKENED DAIRY DRINK (Nestle Healthcare Nutrition) (Previously RESOURCE DAIRY THICK) USE: A medical food (Nutritional) for older children and adults with dysphagia, gluten intolerance, or cerebrovascular accident/stroke. Thickened 2% milk. Lowresidue, gluten-free. Per 8 fl oz: 170-180 kcals, 8 g pro, 5 g fat, 24-26 g CHO (Caloric and carbohydrate content varies with flavor and consistency) Osmolality: 330-400 Flavors: Original, vanilla. Available in honey-like and nectar-like consistencies.	Approved with Medical Documentation form.	8 fl oz (237 ml) carton 27 cartons/case	Protein (14% kcals) - milk protein concentrate Fat (0% kcals) - 2% milk fat CHO (86% kcals) - Sugar, cornstarch
CAUTION: For use under medical supervision. Not for parenteral use.			

Product	WIC Issuance	Size	Nutrient Source
RESOURCE THICKENUP THICKENED JUICE DRINK (Nestle Healthcare Nutrition) (Previously RESOURCE THICKENED JUICE) USE: A medical food (Nutritional- oral supplement) for older children and adults with gluten intolerance, dysphagia, or cerebrovasclar accident/stroke. Lactose-free, gluten-free, Kosher. Per 8 fl oz: 160-200 kcals (0.7-0.8 kcals/ml), 0-1 g pro, 0 g fat, 39-50 g CHO (Nutritional contents vary with flavor and consistency) Flavors: 100% orange juice, 100% apple juice, and 27% cranberry juice cocktail. Available in honey-like and nectar-like consistencies. CAUTION: For use under medical supervision. Not for individuals with galactosemia. RESOURCE THICKENUP THICKENED WATER (Nestle Healthcare Nutrition) (Previously RESOURCE THICKENED WATER) USE: A medical food (Nutritional - oral supplement) for older children and adults with dysphagia to manage hydration. Lactose-free, gluten-free, Kosher. Per 8 fl oz: 70-80 kcals, 0 g pro, 0 g fat, 17-19 g CHO (Nutritional contents vary with consistency: nectar or honey consistency)	Approved with Medical Documentation form. Not WIC approved.	8 fl oz (240 ml) carton 27 cartons/case 64 fl oz (1920 ml) bottle 8 bottles/case 8 fl oz (240 ml) carton 27 cartons/case	Protein (0%) Fat (0%) CHO (100%) Natural sugars, food starch modified (corn) Protein -None Fat -None CHO -Modified corn starch, sucrose
CAUTION: For use under medical supervision. RESOURCE THICKENUP THICKENED SHAKE (Nestle Healthcare Nutrition) (Previously RESOURCE SHAKE THICKENED) USE: A medical food (Nutritional - oral supplement) for older children and adults with dysphagia and increased calorie protein needs. Lactose-free, gluten-free, Kosher. Per 6 fl oz: 270 kcals (1.5 kcal/ml), 9 g pro, 0 g fat, 45 g CHO Flavors: Vanilla CAUTION: For use under medical supervision. Not for individuals with galactosemia.	Not WIC approved.	6 fl oz carton 25 cartons/case	Protein - Milk protein concentrate Fat -Corn oil CHO -Modified corn starch, sucrose, maltodextrin

Product	WIC Issuance	Size	Nutrient Source
RESOURCE THICKEN-UP (Nestle Healthcare Nutrition) USE: A low caloriemedical food (Nutritional) for children over age 3 and adults with dysphagia, Per 6.4 g packet: 25 kcals, 0 g pro, 0 g fat, 6 g CHO CAUTION: For use under medical supervision. Not for individuals with galactosemia. Kosher, lactose-free, gluten-free, low-residue. RESOURCE NUTRITIOUS JUICE DRINK (Nestle Healthcare Nutrition) USE: A medical food (Nutritional - clear liquid oral supplement) for older children and adults with gluten intolerance, inadequate oral intake, nausea/vomiting, dehydration, failure to thrive, oncology, malnutrition. Kosher, lactose-free, gluten-free, low-residue. Per 6 fl oz: 210 kcals (1.18 kcals/ml), 6 g pro, 0 g fat, 46 g CHO, 3.6 mg iron Osmolality: 700 mOsm/kg Flavors: orange, apple cranberry	Not WIC approved. Not WIC approved.	6.4 g packets 75 packets/case 8 oz cans 12 cans/case 25 lb (11.34 kg) box 6 fl oz (177 ml) cartons 50 cartons/case	CHO -Modified cornstarch Protein (12% kcals) - Whey protein concentrate (milk) Fat (0% kcals) - None CHO (88% kcals) - Corn syrup, sugar, maltodextrin, corn syrup solids
CAUTION : For use under medical supervision. Not for individuals with galactosemia. Not for parenteral use.			
RESOURCE NUTRITIOUS PUDDING (Nestle Healthcare Nutrition) USE: A high-calorie medical food (Nutritional - oral supplement) for older children and adults with volume intolerance, failure to thrive, dysphagia, gluten intolerance, inadequate oral intake, cerebrovascular accident/stroke, oral surgery, cancer, anorexia, weight loss. Kosher, low-residue. Per 4 fl oz: 250 kcals (2 kcals/ml), 9 g pro, 8 g fat, 35 g CHO, 1.8 mg iron Osmolality: 1820 mOsm/kg Flavors: Vanilla, chocolate CAUTION: For use under medical supervision. Not for individuals with galactosemia.	Approved with Medical Documentation form.	4 fl oz (120 ml) cup 48 cups/case	Protein (15% kcals) - sodium caseinate (milk), skim milk, nonfat dry milk Fat (29% kcals) - high oleic canola oil CHO (56% kcals) -corn syrup, sugar, food starch modified (corn), maltodextrin

Product	WIC Issuance	Size	Nutrient Source
RESOURCE CUSTARD (Nestle Healthcare Nutrition) RESOURCE EGG CUSTARD MIX (Previously NUTRISOURCE CUSTARD and NUTRISOURCE QUICK EGG CUSTARD MIX) USE: A medical food (Nutritional - oral supplement) for older children and adults with increased energy needs, protein-calorie malnutrition, or diet limited to full liquid, soft, or pureed foods. Gluten-free. Per 4 fl oz: 140 kcals, 7 g pro, 4 g fat, 18 g CHO 17 g dry mix (1½ Tbsp): 70 kcal, 1 g pro, 0 g fat, 15 g CHO Flavors: Vanilla CAUTION: For use under medical supervision Not for individuals with galactosemia.	Not WIC Approved	4 fl oz (120 ml) cup 48 cups/case 6- 1 lb 2 oz bags/case (mix only)	Protein - Milk, nonfat dry milk, eggs -Mix: sodium caseinate CHO -sucrose -Mix: corn syrup solids, sucrose, dextrose
RESOURCE FRUIT SORBET (Nestle Healthcare Nutrition) (Previously DIETSOURCE FRUIT SORBET) USE: A medical food (Nutritional - oral supplement) for older children and adults with diet restrictions such as low sodium, low fat, or calorie controlled. Gluten-free, lactose-free. Per 3 fl oz: 20 kcals, 0 g pro, 4 g fat, 5 g CHO Flavors: lemon, orange, strawberry CAUTION: For use under medical supervision. Not for individuals with galactosemia or PKU.	Not WIC Approved	3 fl oz (120 ml) cup 48 cups/case	Protein - None FAT -None CHO -Maltodexrtin, polydextrose, glycerin, aspartame
WSE: A medical food (Nutritional - oral supplement) for older children and adults with increased energy requirments and fluid restrictions. Gluten-free, Kosher. Per 4 fl oz: 200 kcals (1.7 kcals/ml), 6 g pro, 4 g fat, 35 g CHO, 2.7 mg iron Flavors: Vanilla, chocolate, strawberry CAUTION: For use under medical supervision. Not for individuals with galactosemia. Not for parenteral use.	Not WIC approved.	4-6 fl oz cartons (118-177 ml) 50-75 cartons/case	Protein (12%) -Milk (Skim), whey protein concentrate, soy protein isolate Fat (18%) -Corn oil CHO (70%) -Corn syrup, high fructose corn syrup, maltodextrin

WIC Issuance	Size	Nutrient Source
Not WIC approved.	4 fl oz cartons (118 ml) 50 cartons/case	Protein (16%) -Milk (Skim), whey
		protein concentrate
		Fat (40%) -Corn oil
		CHO (44%)
		- Maltodextrin, aspartame
Not WIC approved.	8 fl oz cartons	Protein (13%)
	50 cartons/case	-Milk (Skim), milk protein concentrate, calcium caseinate
		Fat (30%) -Corn oil
		CHO (57%)
		- Corn Syrup, high fructose corn syrup, maltodextrin
	Not WIC approved.	Not WIC approved. 4 fl oz cartons (118 ml) 50 cartons/case Not WIC approved. 8 fl oz cartons 50 cartons/case

Product	WIC Issuance	Size	Nutrient Source
REPLETE	Approved with Medical	8.45 fl oz (250 ml) can RTF	Protein (25% kcals)
REPLETE FIBER (Nestle Healthcare Nutrition)	Documentation form.	24 cans/case	- Calcium-potassium
(Previously NUTREN REPLETE)			caseinate
		UltraPak enteral closed system:	
USE: A nutritionally complete, high-protein <u>medical food</u> (Nutritional - oral			Fat (30% kcals)
supplement/tube feed) for <u>older children and adults</u> with <u>congestive heart failure</u> ,		1000 ml bag RTF	(MCT 25%, LCT 75%)
stage 2-3 pressure sores, burns or minor surgical wounds. Formulated to support		6 bags/case	- Canola oil, MCT
healing and protein repletion. Kosher, lactose-free, gluten-free, low-residue		4500 19 1 075	(fractionated coconut
(without fiber).		1500 liter bag RTF	and palm kernel oil)
Dow 250 mly 250 keeps 15 6 a mrs 0 5 a feet 20 a CHO 4 5 ma iron (m/ fiber 2 5 a)		4 bags/case (Nutren Replete Fiber only)	CHO (45% keels)
Per 250 ml: 250 kcals, 15.6 g pro, 8.5 g fat, 28 g CHO, 4.5 mg iron (w/ fiber 3.5 g)		(Nutren Repiete Fiber Only)	CHO (45% kcals) - Maltodextrin, corn
Osmolality: 300-390 mOsm/kg			syrup solids, soy
Ositiolality. 300-350 mositiy kg			polysaccharides (with
Flavors: Vanilla, unflavored			fiber)
That of St. Valintal, all liatorea			
CAUTION: For use only under strict medical supervision. Not for individuals with			
galactosemia. Not for parenteral use.			
SCANDICAL CALORIE BOOSTER (Aptalis)	Approved with Medical	8 oz (227 g) can powder	Protein (0% kcals)
	Documentation form.	6 cans/case	- None
USE: A high-calorie medical food (Nutritional - oral supplement) for children and			
adults with malabsorption, cystic fibrosis, cancer or who need to gain or maintain			Fat (64% kcals)
weight. Allows calories to be added to individual servings of food or beverages.			- Partially hydrogenated
Comes in a shaker-top dispenser can. Kosher, gluten-free.			vegetable oil (coconut or
			soybean oils), MCT
Per 6.5 g: 35 kcals, 0 g pro, 2.5 g fat, 4 g CHO, 0 mg iron			
			CHO (46% kcals)
CAUTION: Not intended as a sole source of nutrition.			- Maltodextrin, corn
			syrup solids

Product	WIC Issuance	Size	Nutrient Source
SCANDISHAKE SCANDISHAKE SWEETENED with ASPARTAME (Aptalis)	Approved with Medical Documentation form.	3 oz (85 g) envelope powder 4 envelopes/box	Protein (5-7% kcals) - Nonfat milk
USE: A high-calorie medical food (Nutritional - oral supplement) for children and adults with malabsorption, cystic fibrosis, cancer or who need to gain or maintain weight. Can be mixed with a variety of foods and beverages. Kosher, gluten-free. Per 3 oz: 440 kcals, 6-8 g pro, 21 g fat, 53-54 g CHO, 0 mg iron		Recommendations to mix 1 envelope powder with 8 fl oz milk.	Fat (43% kcals) - Partially hydrogenated vegetable oil (coconut or soybean oils), MCT
Flavors: vanilla, chocolate, strawberry (without aspartame) CAUTION: Not intended as a sole source of nutrition.			CHO (49-53% kcals) - Maltodextrin, sugar, nonfat milk, corn syrup solids
SCANDISHAKE LACTOSE FREE (Aptalis)	Not WIC Approved.	3 oz (85 g) envelope powder	Protein (7% kcals)
USE: A high-calorie medical food (Nutritional) for children and adults with malabsorption, cystic fibrosis, cancer or who need to gain or maintain weight. Can be mixed with a variety of foods and beverages. Kosher, lactose-free, gluten-free,. Per 3 oz: 430 kcals, 8 g pro, 20 g fat, 53-54 g CHO, 0 mg iron Flavors: vanilla, chocolate		4 envelopes/box Recommendations to mix 1 envelope powder with 8 fl oz soy, lactose free, or rice milk.	- Calcium sodium caseinate, whey protein isolate Fat (42% kcals) - Partially hydrogenated vegetable oil (coconut or soybean oils), MCT
CAUTION: Not intended as a sole source of nutrition.			CHO (50% kcals) - Sugar, corn syrup solids, maltodextrin

Product	WIC Issuance	Size	Nutrient Source
SIMILAC ADVANCE 20 (STAGE 1) (Abbott Nutrition) USE: A milk-based infant formula for infants birth to 12 months old with no special nutritional requirements. Contains blend of prebiotics, nucleotides, and antioxidants. DHA, ARA, Lutein. Iron-fortified. Gluten- free.	Standard WIC Contract Formula (No Rx needed for infants)	12.4 oz (365 g) can powder 6 cans/case Reconstituted: 90 fl oz Standard dilution = 20 kcals/oz: 1 scoop (8.7 g) powder to every 2	Protein (8% kcals) - Nonfat milk, whey protein concentrate Fat (49% kcals) - High oleic safflower,
Per 100 kcals: 2.07 g pro, 5.4 g fat, 11.2 g CHO, 1.8 mg iron Osmolality: 310 mOsm/kg		fl oz water. 13 fl oz can concentrate	soy, and coconut oil, DHA, ARA
CAUTION: Evaluate if formula is mixed, used, and stored properly.		12 cans/case Reconstituted: 26 fl oz 32 fl oz bottle RTF 6 bottles/case Note: Similac Advance 1.45 lb containers and 2 fl oz RTF plastic bottles standard dilution is 19 cal/fl oz (these options are not WIC approved)	CHO (43% kcals) - Lactose, Galacto- Oligosaccharides (GOS)
USE: A milk-based infant formula for infants 6-12 months old with no special nutritional requirements. Designed for older infants when feeding solids. DHA, ARA, Lutein. Iron-fortified. Gluten- free. Per 100 kcals: 2.2 g pro, 5.6 g fat, 10.6 g CHO, 1.9 mg iron Osmolality: 310 mOsm/kg CAUTION: Evaluate if formula is mixed, used, and stored properly.	Not WIC Approved.	1.93 lb (873 g) can powder 4 cans/case Reconstituted: 234 fl oz Standard dilution = 19 kcals/oz:	Protein (8% kcals) - Nonfat milk, whey protein concentrate Fat (49% kcals) - High oleic safflower, soy, and coconut oil, DHA, ARA CHO (43% kcals) - Lactose, Galacto-Oligosaccharides (GOS)

Product	WIC Issuance	Size	Nutrient Source
SIMILAC ADVANCE ORGANIC (Abbott Nutrition)	Not WIC Approved.	1.45 lb (658 g) can powder	Protein (8% kcals)
		6 cans/case	- Organic nonfat milk
USE: A milk-based <u>infant formula</u> (organic) for <u>infants</u> with <u>no special nutritional</u> requirements. DHA, ARA,Lutein. Iron-fortified.		Standard dilution = 20 kcals/oz:	Fat (49% kcals)
requirements. Dna, Aka, Lutein. Iron-fortified.		1 scoop (8.6 g) powder to every 2	- Organic high oleic
Per 100 kcals: 2.07 g pro, 5.4 g fat, 10.9 g CHO, 1.8 mg iron		fl oz water.	safflower oil, organic soy
			oil, organic coconut oil,
Osmolality: 225 mOsm/kg		2 fl oz plastic bottle RTF	DHA, ARA
		48 bottles/case (institutional)	
CAUTION: Evaluate if formula is mixed, used, and stored properly.			CHO (43% kcals)
		32 fl oz bottle RTF	- Organic maltodextrin,
Nata Oationo famulation agriculate 2014		6 bottles/case	organic sugar from
Note: OptiGRO formulation coming late 2014 SIMILAC EXPERT CARE ALIMENTUM (Abbott Nutrition)	Approved with Medical	16 oz (454 g) can powder	evaporated cane juice Protein (11% kcals)
SIMILAC EXPERT CARE ALIMENTOW (ADDOLL NULTRION)	Documentation form.	6 cans/case	- Casein hydrolysate,
USE : An <u>infant formula</u> (Nutritional - hypoallergenic) for <u>infants</u> with <u>severe food</u>	Documentation form.	Reconstituted: 115 fl oz	amino acids
allergies, sensitivity to intact protein, protein maldigestion or fat malabsorption.			ae doide
DHA, ARA. Iron-fortified. Lactose-free, corn-free (RTF only).		Standard dilution = 20 kcals/oz:	Fat (48% kcals)
		1 scoop (8.7 g) powder to every 2	- Safflower oil, MCT, soy
Per 100 kcals: 2.75 g pro, 5.54 g fat, 10.2 g CHO, 1.8 mg iron		fl oz water.	oil, DHA, ARA
Osmolality: 370 mOsm/kg		8 fl oz can RTF	CHO (41% kcals)
		6 cans/case	- Sucrose, corn
CAUTION: For use only under medical supervision.			maltodextrin.
		32 fl oz bottle RTF	
		6 bottles/case	
SIMILAC EXPERT CARE FOR DIARRHEA (Abbott Nutrition)	Approved with Medical	8 fl oz can RTF	Protein (11% kcals)
	Documentation form.	24 cans/case	- Soy protein isolate,
USE : A soy-based <u>infant formula</u> (lactose-free) for <u>infants older than 6 months</u>		32 fl oz can RTF	amino acids
and toddlers with diarrhea. Iron-fortified. Gluten-free.		6 cans/case	Fat (49% kcals)
Per 100 kcals: 2.66 g pro, 5.46 g fat, 10.1 g CHO, 1.8 mg iron, 0.9 g fiber		o carrs/ case	- Soy oil, coconut oil
. 2. 223 (132.3) 2100 g proj 31 10 g 100, 2012 g 0110, 210 111g 11011, 013 g 11001		Standard dilution = 20 kcals/oz	237 311, 33301141 311
Osmolality: 240 mOsm/kg			CHO (40% kcals)
			- Corn syrup, sucrose,
CAUTION: Must only be used under medical supervision. Should not be fed to			soy fiber.
infants or toddlers with constipation. May not be appropriate for long-term use.			

Product	WIC Issuance	Size	Nutrient Source
SIMILAC EXPERT CARE NEOSURE (Abbott Nutrition)	Approved with Medical	13.1 oz (371 g) can powder	Protein (11% kcals)
USE: A high-calorie <u>infant formula</u> (premature) for <u>infants</u> in need of <u>extra calories</u> and <u>nutrients.</u> For use as a preterm, post discharge formula. Contains higher levels of protein, vitamins, and minerals than standard term formulas to promote greater weight gain and growth. DHA, ARA, Lutein. Iron-fortified.	Documentation form.	6 cans/case Reconstituted: 87 fl oz Standard dilution = 22 kcals/oz: 1 scoop (9.6 g) powder to every 2	- Nonfat milk, whey protein concentrate Fat (50% kcals) - Soy oil, high oleic
Per 100 kcals: 2.8 g pro, 5.5 g fat, 10.1 g CHO, 1.8 mg iron		fl oz water.	safflower oil, coconut oil, MCT, DHA, ARA
Osmolality: 250 mOsm/kg		2 fl oz plastic bottle RTF 48 bottles/case	CHO (40% kcals) - Corn syrup solids,
CAUTION: For use only under strict medical supervision. The AAP supports the use of preterm discharge formulas to a postnatal age of 9 months.		32 fl oz bottle RTF 6 bottles/case	lactose
SIMILAC GO & GROW STAGE 3 – MILK BASED FORMULA (Abbott Nutrition) USE: A milk-based medical food (Nutritional) for toddlers (12-24 months) with no special nutritional requirements. DHA, ARA, Prebiotics, Lutein, Carotenoids. Ironfortified. Gluten- Free. Per 100 kcals: 3 g pro, 5.40 g fat, 10.2 g CHO,2 mg iron Osmolality: 300 mOsm/kg	Not Idaho WIC Approved.	22 oz (624g) can powder 6 cans/case Reconstituted: 162 fl oz Standard dilution = 19 kcals/oz: 1 scoop (8.6 g) powder to every 2 fl oz water.	Protein (8% kcals) - Nonfat milk, whey protein concentrate Fat (49% kcals) - High oleic safflower oil, soy oil, coconut oil, DHA, ARA CHO (43% kcals)
CAUTION: Evaluate if formula is mixed, used, and stored properly.			- Lactose
SIMILAC GO & GROW SENSITIVE STAGE 3 – MILK BASED FORMULA (Abbott Nutrition)	Not Idaho WIC Approved.	2.12-LB (964 g) or 1.38-LB (624 g) SimplePac 6/case	Protein - Milk Protein Isolate
USE : A milk-based <u>medical food</u> (Nutritional) for <u>toddlers (12-24 months)</u> with <u>lactose sensitivity.</u> DHA, Lutein. Kosher. Gluten- Free. Prebiotics.		Add 8 fl oz water to 1/3 cup powder	Fat - High oleic safflower oil, soy oil, coconut oil, DHA
Per 1/3 cup (35g dry powder) = 150 kcals, 4g pro, 8g fat, 16 g CHO,30 mg iron			CHO - Corn Syrup
CAUTION: Not for children with galactosemia. Evaluate if formula is mixed, used, and stored properly.			535,145

Product	WIC Issuance	Size	Nutrient Source
SIMILAC GO & GROW - SOY STAGE 3 SOY BASED FORMULA (Abbott Nutrition)	Approved with Medical	22 oz (624g) can powder	Protein (10% kcals)
	Documentation form.	6 cans/case	- Soy protein isolate,
USE : A soy-based <u>medical food</u> (Nutritional) for <u>toddlers (12-24 months)</u> with		Reconstituted: 160 fl oz	amino acids
feeding problems such as fussiness, gas, spit-up or with IgE-mediated allergy or			
sensitivity to cow's-milk protein. lactose-free. Lutein, DHA, ARA. Iron-fortified.		Standard dilution = 20 kcals/oz:	Fat (49% kcals)
D 4001 1 20 54 54 402 6H0 2		1 scoop (8.7 g) powder to every 2	- High oleic safflower oil,
Per 100 kcals: 2.8 g pro, 5.4 g fat, 10.3 g CHO, 2 mg iron		fl oz water.	soy oil, coconut oil, DHA, ARA
Osmolality: 200 mOsm/kg			ARA
Osmolality. 200 mosmy kg			CHO (41% kcals)
CAUTION: Evaluate if formula is mixed, used, and stored properly.			- Corn syrup solids,
			sucrose
SIMILAC PM 60/40 (Abbott Nutrition)	Approved with Medical	14.1 oz (400 g) can powder	Protein (9% kcals)
	Documentation form.	6 cans/case	(60% whey, 40% casein)
USE : An <u>infant formula</u> (low iron) for <u>infants</u> with <u>impaired renal function or who</u>		Reconstituted: 102 fl oz	- Whey protein
would benefit from lower mineral intake. Calcium-to-phosphorus ratio and content			concentrate, sodium
designed to treat serum calcium disorders (hypercalcemia and hypocalcemia due to		Standard dilution = 20 kcals/oz:	caseinate
hyperphosphatemia). Gluten-free.		1 scoop (8.7 g) powder to every 2	F • (F 00()
Per 100 keels, 2.2 g pro F 6 g fet 10.2 g CHO 0.7 mg iron		fl oz water.	Fat (50% kcals)
Per 100 kcals: 2.2 g pro, 5.6 g fat, 10.2 g CHO, 0.7 mg iron			- High oleic safflower oil, soy oil, coconut oil
Osmolality: 280 mOsm/kg			soy on, cocondit on
Osmolanty. 200 mosniy kg			CHO (41% kcals)
CAUTION: For use only under strict medical supervision. In conditions where infant			- Lactose
is losing abnormal quantities of one or more electrolytes, it may be necessary to			
supply electrolytes from sources other than the formula. It may be necessary to			
supply LBW infants weighing less than 1500 g at birth additional calcium,			
phosphorus, and sodium during periods of rapid growth.			

Product	WIC Issuance	Size	Nutrient Source
SIMILAC SOY ISOMIL (Abbott Nutrition)	Not Idaho WIC	1.45 lb (686 g) can powder (19	Protein (10% kcals)
SIMILAC SOY ISOMIL 20	Approved.	kcal) 6 cans/case	- Soy protein isolate, L-
		Reconstituted: 176 fl oz	methionine
USE : A soy-based <u>infant formula</u> (lactose-free) for <u>infants</u> with <u>feeding problems</u>			/
such as fussiness, gas, spit-up or with IgE-mediated allergy or sensitivity to cow's-		12.4 oz (352 g) can powder (20	Fat (49% kcals)
milk protein. DHA, ARA, Lutein. Iron-fortified, Gluten-free.		kcal) 6 cans/case Reconstituted: 90 fl oz	- High oleic safflower oil,
Per 100 kcals: 2.45 g pro, 5.46 g fat, 10.4 g CHO, 1.8 mg iron		Reconstituted: 90 ff 02	soy oil, coconut oil, DHA, ARA
Pel 100 kcals. 2.45 g pro, 5.46 g rat, 10.4 g cno, 1.6 mg mon		Standard dilution = 19 kcals/oz:	ANA
Osmolality: 200 mOsm/kg		1 scoop (8.3 g) powder to every 2	CHO (41% kcals)
Osmolality. 200 mosmy kg		fl oz water.	- Corn syrup, sucrose,
CAUTION: Evaluate if formula is mixed, used, and stored properly. Soy formulas are		11 02 Water.	fructooligosaccharide
not recommended for premature infants with birth weights less than 1800 g.		Standard dilution = 20 kcals/oz:	(FOS)
у по		1 scoop (8.8 g) powder to every 2	(22)
		fl oz water.	
SIMILAC SENSITIVE FOR FUSSINESS & GAS (Abbott Nutrition)	Not WIC Approved.	12 oz can powder	Protein (9% kcals)
USE : A milk-based infant formula (lactose-free) for infants with mild tolerance		6 cans/case	- Milk protein isolate
OSE. A mink-based intant formula (factose-free) for intants with finia tolerance	(No Longer Meet Federal	Reconstituted: 90 fl oz	
symptoms such as fussiness and gas due to lactose sensitivity. DHA, ARA, Lutein.	Regulation for Standard		Fat (49% kcals)
fortified.Gluten-free.	Formula).	Standard dilution = 19 kcals/oz:	- High oleic safflower oil,
		1 scoop (8.8 g) powder to every 2	soy oil, coconut oil, DHA,
Per 100 kcals: 2.14 g pro, 5.4 g fat, 11.1 g CHO, 1.8 mg iron		fl oz water.	ARA
Osmolality: 200 mOsm/kg		13 fl oz can concentrate	CHO (43% kcals)
Osmolality. 200 mosm/kg		12 cans/case	- Corn maltodextrin,
CAUTION: Evaluate if formula is mixed, used, and stored properly. Not for		Reconstituted: 26 fl oz	sucrose, Galacto-
individuals with galactosemia.		1.00.131141164. 20 11 02	Oligosaccharides (GOS)
0-2000		32 fl oz bottle RTF	g- 3 (2 3 5)
		6 bottles/case	
		•	

Product	WIC Issuance	Size	Nutrient Source
SIMILAC FOR SPIT UP (Abbott Nutrition)	Not WIC Approved.	12.3 oz can powder	Protein (9% kcals)
		6 cans/case	- Milk protein isolate
USE : A milk-based <u>infant formula</u> (lactose-free) for <u>infants</u> to <u>reduce spit-</u>	(No Longer Meet Federal	Reconsitituted: 90 fl oz	
<u>up</u> . Contains rice starch. DHA, ARA, Lutein. Iron-fortified.	Regulation for Standard		Fat (49% kcals)
	Formula).	Standard dilution = 19 kcals/oz:	- High oleic safflower oil,
Per 100 kcals: 2.14 g pro, 5.64 g fat, 10.4 g CHO, 1.8 mg iron		1 scoop (8.7 g) powder to every 2	soy oil, coconut oil, DHA,
Osmolality: 190 mOsm/kg		fl oz water.	ARA
Osmolality: 180 mOsm/kg		32 fl oz bottle RTF	CHO (43% kcals)
CAUTION: Evaluate if formula is mixed, used, and stored properly. Not for		6 bottles/case	- Corn syrup, rice starch,
individuals with galactosemia.		o bottles/ case	sucrose
Note: OptiGRO formulation coming late 2014			
SIMILAC FOR SUPPLEMENTATION (Abbott Nutrition)	Not WIC approved.	2 fl oz bottle RTF	Protein (8%)
		6 x 8 ct	- Whey protein
USE: Supplement breastfeeding if desired for infants 0-12 months old. ARA/DHA,		4.45 /650)	concentrate and nonfat
Lutein. Gluten free. Unflavored.		1.45 lb (658 g) can powder 4 ct	milk
Per 100 kcals: 2.07 g protein, 5.4 g fat, 11.3 g CHO, 1.9 mg iron		4 Ct	Fat (49%)
Pel 100 ktals. 2.07 g protein, 5.4 g lat, 11.5 g cno, 1.5 mg non			- Soy, coconut and high
CAUTION: Evaluate if formula is mixed, used, and stored properly. Follow			oleic sunflower oils, DHA,
physician's instructions.			ARA
			CHO (43%)
			- Lactose,
			Galactooligosaccharides

Product	WIC Issuance	Size	Nutrient Source
USE: An infant formula (premature) for premature infants with normal calorie needs. Lutein, DHA, ARA. Iron-fortified. Per 100 kcals (20 kcals/oz): 3 g pro, 5.43 g fat, 10.3 g CHO, 1.8 mg iron Osmolality: 235 mOsm/kg CAUTION: For use only under strict medical supervision. VLBW infants are particularly susceptible to gastrointestinal complications; therefore, feeding should be initiated cautiously. Tolerance to enteral feedings should be confirmed by initially offerings small volumes. Spitting up, excessive gastric residuals, abdominal distention, abnormal stools or stool patterns, or other signs of intestinal dysfunction have been associated with enteral feeding before the intestinal tract is ready to accommodate the regimen. At the first sign of these problems, enteral feeding should be slowed or discontinued.	Approved with Medical Documentation form.	2 fl oz (59 mL) bottle RTF 48 bottles/case Standard dilution = 20 kcals/oz	Protein (12% kcals) - Nonfat milk, whey protein concentrate Fat (47% kcals) - MCT, soy oil, coconut oil, DHA, ARA CHO (41% kcals) - Corn syrup solids, lactose
USE: A high-calorie infant formula (low iron, premature) for premature infants with high calorie needs. DHA, ARA, Lutein. Per 100 kcals (24 kcal/oz): 3 g pro, 5.43 g fat, 10.3 g CHO, 1.8 mg iron Osmolality: 280 mOsm/kg CAUTION: For use only under strict medical supervision. Not intended for feeding low-birth-weight infants after they reach a weight of 3600 g or as directed by a doctor. If signs if intolerance develop, slow feeding or discontinue.	Approved with Medical Documentation form.	2 fl oz (59 mL) bottle RTF 48 bottles/case Standard dilution = 24 kcals/oz	Protein (12% kcals) - Nonfat milk, whey protein concentrate Fat (47% kcals) - MCT, soy oil, coconut oil, DHA, ARA CHO (41% kcals) - Corn syrup solids, lactose

Product	WIC Issuance	Size	Nutrient Source
SIMILAC SPECIAL CARE 24 HIGH PROTEIN (Abbott Nutrition) USE: A high-calorie infant formula (low iron, premature) for premature infants with high calorie needs. DHA, ARA, Lutein. Per 100 kcals (24 kcal/oz): 3.3 g pro, 5.43 g fat, 10 g CHO, 1.8 mg iron Osmolality: 280 mOsm/kg CAUTION: For use only under strict medical supervision. Not intended for feeding low-birth-weight infants after they reach a weight of 3600 g or as directed by a doctor. If signs if intolerance develop, slow feeding or discontinue.	Not WIC Approved.	2 fl oz (59 mL) bottle RTF 48 bottles/case Standard dilution = 24 kcals/oz	Protein (12% kcals) - Nonfat milk, whey protein concentrate Fat (47% kcals) - MCT, soy oil, coconut oil, DHA, ARA CHO (41% kcals) - Corn syrup solids, lactose
USE: A very high-calorie infant formula (premature) for premature infants with very high calorie needs or fluid restrictions. Can be mixed to a variety of caloric densities (26, 27, 28 calories). Can also be used as a sole-source feeding or a human milk fortifier. DHA, ARA, Lutein. Iron-fortified. Per 100 kcals (30 kcal/oz): 3 g pro, 6.61 g fat, 7.73 g CHO, 1.8 mg iron Osmolality: 325 mOsm/kg CAUTION: For use only under strict medical supervision. Not intended for feeding low-birth-weight infants after they reach a weight of 3600 g or as directed by a doctor. If signs if intolerance develop, slow feeding or discontinue.	Not WIC Approved.	2 fl oz plastic bottle RTF 48 bottles/case Standard dilution = 30 kcals/oz	Protein (12% kcals) - Nonfat milk, whey protein concentrate Fat (57% kcals) - MCT, soy oil, coconut oil, DHA, ARA CHO (31% kcals) - Corn syrup solids, lactose
USE: Milk-based Infant formula with partially hydrolyzed protein for easy digestion. Suitable for infants with lactose sensitivity. Lutein, DHA, and Prebiotics. Low lactose. Iron-fortified. Per 100 kcals: 2.32 g pro, 5.4 g fat, 11 g CHO, 1.8 mg iron Osmolality: 242 mOsm/kg CAUTION: Evaluate if formula is mixed, used, and stored properly. Not for individuals with galactosemia. Consult with health care provide when switching formulas.	Not WIC Approved. (No Longer Meet Federal Regulation for Standard Formula).	12 oz can powder 6 cans/case Reconsitituted: 90 fl oz Standard dilution = 19 kcals/oz: 1 scoop (8.9 g) powder to every 2 fl oz water. 2 fl oz plastic bottle RTF 48 bottles/case	Protein (9% kcals) - Whey Protein Hydrolysate Fat (49% kcals) - High oleic safflower oil, soy oil, coconut oil, DHA, ARA CHO (42% kcals) - Corn Maltodextrin, galactooligosaccarides, sucrose, Corn syrup solids (RTF)

Product	WIC Issuance	Size	Nutrient Source
SOLCARB (Solace Nutrition, LLC)	WIC eligible Medical Food.	Powder: 4 x 8 ounce cans 1 can = 227 g (8 ounce).	CHO - Maltodextrin
Use: Provides a <u>soluble form of powdered carbohydrate</u> for additional calories when			
added to tube feedings, liquids, or moist foods. Indicated for inborn errors of			
metabolism, gastrointestinal volume restriction, and limited renal solute load in			
individuals from one year of age.			
Per 100 g: 375 kcals, 94.5 g CHO			
CAUTION : Consult with healthcare provider to determine caloric needs. Scale is recommended for measurement. When using with TF, ensure powder has dissolved to avoid tube blockage.			

Product	WIC Issuance	Size	Nutrient Source
STORE BRAND FORMULAS <u>Milk</u> -Based (PBM Products)	Not Idaho WIC	14.1 oz (400 g) can powder	Protein (8-10% kcals)
	approved.	Reconstituted: ~ 105 fl oz	- Nonfat milk, whey
Store Brand formulas are manufactured by PBM Products, in Vermont, and sold			protein concentrate,
under private brand labels. All PBM manufactured infant formulas are federally WIC		24 oz (681 g) can powder	whey
eligible.		Reconstituted:	
		- Gentle: ~ 174 fl oz	Fat (48% kcals)
			- Palm oil or palm olein,
With Iron and Lipids		- Probiotic: ~ 179 fl oz	high oleic (safflower or
USE : A milk-based <u>infant formula</u> for <u>infants</u> with <u>no special nutritional</u>			sunflower) oil, coconut
requirements. Iron-fortified. DHA, ARA.		-Added Rice: ~ 172 fl oz	oil, soybean oil
Gentle		23.2 oz (658 g) can powder	CHO (43-44% kcals)
USE : A milk-based <u>infant formula</u> (partially hydrolyzed) for <u>infants</u> with <u>fussiness or</u>		Reconstituted: ~172 fl oz	- Lactose
gas. Iron-fortified. DHA, ARA.			
,		25.75 oz (730 g) can powder	
Lactose Free		Reconstituted:	
USE : A milk-based <u>infant formula</u> (lactose-free) for <u>infants</u> with <u>mild tolerance</u>		- With iron and lipids: ~ 190 fl oz	
symptoms such as fussiness and gas due to lactose sensitivity. Iron-fortified. DHA,		·	
ARA.		- Infant formula 2/Next Step:	
		~179 fl oz	
Lactose Sensitive			
USE: A milk-based <u>infant formula</u> (lactose-free) for <u>infants</u> with lactose sensitivity or		- Lactose Free: ~ 187 fl oz	
are avoiding lactose in the diet. Iron fortified. DHA, ARA			
		- Lactose-Sensititive/Sensitivity:	
Follow Up		~ 186 fl oz	
USE : A milk-based <u>infant formula</u> for <u>infants</u> age 4 months and <u>older</u> with <u>no special</u>			
nutritional requirements. Iron-fortified. DHA, ARA.		13 oz can concentrate	
		Reconstituted: 26 fl oz	
Per 100 kcals: 2.1-2.6 g protein, 5.3 g fat, 10.8-10.9 g CHO, 1.8 mg iron			
		32 oz bottle RTF	
Osmolality: 290 mOsm/kg			
		Standard dilution = 20 kcals/oz	
CAUTION: Evaluate if formula is mixed, used, and stored properly.			

Product	WIC Issuance	Size	Nutrient Source
STORE BRAND FORMULAS <u>Pediatric Drinks</u> (PBM Products)	Not Idaho WIC approved.	8 fl oz (237 ml) can 6 cans/case	Protein (12% kcals) - Sodium caseinate,
Store Brand formulas are manufactured by PBM Products, in Vermont, and sold under private brand labels. All PBM manufactured infant formulas are federally WIC eligible.	арр. отсы	May also come in bottles	calcium caseinate Fat (45% kcals) - High-oleic safflower oil,
EXAMPLE PRODUCTS:			soy oil, fractionated coconut oil
Kroger: Kroger Comforts Pediatric Drink Kroger Comforts Pediatric Drink with Fiber			CHO (42-45% kcals) - Sucrose, maltodextrin
Target: Target Pediatric Drink			
Walmart: Parent's Choice Pediatric Drink Parent's Choice Pediatric Drink with Fiber			
USE: A nutritionally complete, milk-based <u>medical food</u> (pediatric oral supplement/tube feed) for <u>children ages 1-10</u> with <u>malnutrition, severe or chronic illness or recovering from trauma</u> . May also be used as a nutritional supplement with or between meals. Kosher, lactose-free, gluten-free.			
Per 8 fl oz: 237 kcals (1 kcal/oz), 7.1-7.4 g pro, 11.8 g fat, 25.7-26.9 g CHO, 3.3 mg iron Nutritional content varies with flavor and fiber forms.			
Flavors: Chocolate, vanilla, strawberry. Fiber form only available in vanilla.			

Product	WIC Issuance	Size	Nutrient Source
STORE BRAND FORMULAS <u>Soy</u> -Based (PBM Products)	Not Idaho WIC	14.1 oz (400 g) can powder	Protein (10% kcals)
	approved.	Reconstituted: ~ 104 fl oz	- Soy protein isolate
Store Brand formulas are manufactured by PBM Products, in Vermont, and sold			
under private brand labels. All PBM manufactured infant formulas are federally WIC		25.75 fl oz can powder	Fat (48% kcals)
eligible.		Reconstituted: ~ 190 fl oz	- Palm oil, coconut oil,
With Iron and Lipids		32 fl oz bottle RTF	soy oil, high oleic (safflower or sunflower)
USE : A soy-based <u>infant formula</u> (lactose-free) for <u>infants</u> with <u>lactose intolerance</u> ,		32 II 02 bottle KTF	oil
allergy to cow's milk protein or recovering from diarrhea. Iron-fortified. DHA, ARA		Standard dilution = 20 kcals/oz	Oil
and the contraction of the contr		20 100.0, 02	CHO (42% kcals)
Per 100 kcals: 2.5 g pro, 5.3 g fat, 10.6 g CHO, 1.8 mg iron			- Corn syrup solids,
			sucrose
Osmolality: 290 mOsm/kg			
CAUTION: Evaluate if formula is mixed, used, and stored properly.			
SUPER SOLUBLE DUOCAL (Nutricia North America)	Approved with Medical	14 oz (400 g) can powder	Protein (0% kcals)
	Documentation form.	6 cans/case	- None
USE: A high-calorie, protein-free <u>medical food</u> (Nutritional) for <u>children</u> with			
disorders of protein and amino acid metabolism, protein restricted diets, electrolyte		1 Tbsp powder = 8.5 g	Fat (41% kcals)
restricted diets or high energy diets. Completely soluble in water, liquids and moist		_	(MCT 35%, LCT 65%)
foods. Protein-, lactose- and gluten-free. For oral use or tube feeding.		Reconstituted amount	- Blend of refined
		unavailable.	vegetable oils (corn,
Per 100 g: 492 kcals, 0 g pro, 22.3 g fat, 72.7 g CHO		Intake dependent on age, body	coconut,) MCT
Osmololity (1:2 dilution), 210 mOsm/kg		weight and medical condition.	(fractionated coconut oil,
Osmolality (1:3 dilution): 310 mOsm/kg		Follow Rx as directed by physician	palm kernel oil)
CAUTION: For use only under strict medical supervision. Not intended as the sole			CHO (59% kcals)
source of nutrition. Not for parenteral use.			-Hydrolyzed cornstarch
The second secon	<u> </u>		, : ::,===:::::::::::::::::::::::::::::

renal oral supplement/tube feed) for <u>older children and adults</u> with <u>chronic or acute</u> kidney failure . Carb steady may help manage glucose response. Kosher, gluten-free, lactose-free, low-residue. Fat (48% kcals)	Product	WIC Issuance	Size	Nutrient Source
USE: A nutritionally complete, low-protein, high-calorie medical food (Nutritional renal oral supplement/tube feed) for older children and adults with chronic or acute kidney failure. Carb steady may help manage glucose response. Kosher, gluten-free, lactose-free, low-residue. Per 8 fl oz: 475 kcals (1.8 kcals/ml), 10.6 g pro, 22.7 g fat, 47.8 g CHO, 4.5 mg iron Osmolality: 600 mOsm/kg Flavors: homemade vanilla CAUTION: For use only under strict medical supervision. Not for parenteral use. TOLEREX (Nestle Healthcare Nutrition) USE: A nutritionally complete medical food (Nutritional - elemental tube feed/oral supplement) for older children and adults with abnormal bowel function, fat malabsorption, food allergies, Gl impairment, HIV/AIDS, impaired digestion and absorption, limited gut function, malnutrition, pancreatic disorders, radiation Calcium caseinate, amino acids Fat (48% kcals) - High oleic safflower oil, soy oil CHO (42% kcals) - Corn maltodextrin, sucrose Approved with Medical Documentation form. Protein (8.2% kcals) - Free amino acids Fat (1.3% kcals) - Safflower oil - Safflower oil	SUPLENA with CARB STEADY (Abbott Nutrition)	Approved with Medical	8 fl oz (237 ml) can RTF	Protein (10% kcals)
renal oral supplement/tube feed) for <u>older children and adults</u> with <u>chronic or acute kidney failure.</u> Carb steady may help manage glucose response. Kosher, gluten-free, lactose-free, low-residue. Per 8 fl oz: 475 kcals (1.8 kcals/ml), 10.6 g pro, 22.7 g fat, 47.8 g CHO, 4.5 mg iron Osmolality: 600 mOsm/kg Flavors: homemade vanilla CAUTION: For use only under strict medical supervision. Not for parenteral use. TOLEREX (Nestle Healthcare Nutrition) USE: A nutritionally complete medical food (Nutritional - elemental tube feed/oral supplement) for <u>older children and adults</u> with <u>abnormal bowel function, fat malabsorption, food allergies, Gl impairment, HIV/AIDS, impaired digestion and absorption, limited gut function, malnutrition, pancreatic disorders, radiation acids Fat (48% kcals) - High oleic safflower oil, soy oil CHO (42% kcals) - Corn maltodextrin, sucrose Approved with Medical Documentation form. Standard Dilution: Mix 1 packet powder with 255 ml water to make 300 ml formula. Fat (1.3% kcals) - Safflower oil</u>	, , ,		, ,	,
kidney failure. Carb steady may help manage glucose response. Kosher, gluten-free, lactose-free, low-residue. Per 8 fl oz: 475 kcals (1.8 kcals/ml), 10.6 g pro, 22.7 g fat, 47.8 g CHO, 4.5 mg iron Osmolality: 600 mOsm/kg Flavors: homemade vanilla CAUTION: For use only under strict medical supervision. Not for parenteral use. TOLEREX (Nestle Healthcare Nutrition) USE: A nutritionally complete medical food (Nutritional - elemental tube feed/oral supplement) for older children and adults with abnormal bowel function, fat malabsorption, food allergies, Gl impairment, HIV/AIDS, impaired digestion and absorption, limited gut function, malnutrition, pancreatic disorders, radiation Fat (48% kcals) - High oleic safflower oil, soy oil CHO (42% kcals) - Corn maltodextrin, sucrose Approved with Medical Documentation form. Standard Dilution: Mix 1 packet powder with 255 ml water to make 300 ml formula. Fat (1.3% kcals) - Free amino acids Fat (1.3% kcals) - Free amino acids Fat (1.3% kcals) - Safflower oil	USE: A nutritionally complete, low-protein, high-calorie medical food (Nutritional -			calcium caseinate, amino
lactose-free, low-residue. Per 8 fl oz: 475 kcals (1.8 kcals/ml), 10.6 g pro, 22.7 g fat, 47.8 g CHO, 4.5 mg iron Osmolality: 600 mOsm/kg Flavors: homemade vanilla CAUTION: For use only under strict medical supervision. Not for parenteral use. TOLEREX (Nestle Healthcare Nutrition) USE: A nutritionally complete medical food (Nutritional - elemental tube feed/oral supplement) for older children and adults with abnormal bowel function, fat malabsorption, food allergies, Gl impairment, HIV/AIDS, impaired digestion and absorption, limited gut function, malnutrition, pancreatic disorders, radiation Fat (48% kcals) - High oleic safflower oil, soy oil CHO (42% kcals) - Corn maltodextrin, sucrose Approved with Medical Documentation form. Standard Dilution: Mix 1 packet powder with 255 ml water to make 300 ml formula. Fat (1.3% kcals) - Safflower oil	renal oral supplement/tube feed) for older children and adults with chronic or acute			acids
Per 8 fl oz: 475 kcals (1.8 kcals/ml), 10.6 g pro, 22.7 g fat, 47.8 g CHO, 4.5 mg iron Osmolality: 600 mOsm/kg Flavors: homemade vanilla CAUTION: For use only under strict medical supervision. Not for parenteral use. TOLEREX (Nestle Healthcare Nutrition) USE: A nutritionally complete medical food (Nutritional - elemental tube feed/oral supplement) for older children and adults with abnormal bowel function, fat malabsorption, food allergies, GI impairment, HIV/AIDS, impaired digestion and absorption, limited gut function, malnutrition, pancreatic disorders, radiation - High oleic safflower oil, soy oil CHO (42% kcals) - Corn maltodextrin, sucrose Approved with Medical Documentation form. 5 tandard Dilution: Mix 1 packet powder with 255 ml water to make 300 ml formula. Fat (1.3% kcals) - Safflower oil	kidney failure. Carb steady may help manage glucose response. Kosher, gluten-free,			
Per 8 fl oz: 475 kcals (1.8 kcals/ml), 10.6 g pro, 22.7 g fat, 47.8 g CHO, 4.5 mg iron Osmolality: 600 mOsm/kg CHO (42% kcals) - Corn maltodextrin, sucrose CAUTION: For use only under strict medical supervision. Not for parenteral use. TOLEREX (Nestle Healthcare Nutrition) USE: A nutritionally complete medical food (Nutritional - elemental tube feed/oral supplement) for older children and adults with abnormal bowel function, fat malabsorption, food allergies, GI impairment, HIV/AIDS, impaired digestion and absorption, limited gut function, malnutrition, pancreatic disorders, radiation Soy oil CHO (42% kcals) - Corn maltodextrin, sucrose Protein (8.2% kcals) - Free amino acids Fat (1.3% kcals) - Safflower oil	lactose-free, low-residue.			Fat (48% kcals)
Osmolality: 600 mOsm/kg CHO (42% kcals) - Corn maltodextrin, sucrose CAUTION: For use only under strict medical supervision. Not for parenteral use. TOLEREX (Nestle Healthcare Nutrition) USE: A nutritionally complete medical food (Nutritional - elemental tube feed/oral supplement) for older children and adults with abnormal bowel function, fat malabsorption, food allergies, GI impairment, HIV/AIDS, impaired digestion and absorption, limited gut function, malnutrition, pancreatic disorders, radiation CHO (42% kcals) - Corn maltodextrin, sucrose 2.82 oz packet 60 packets/case - Free amino acids Fat (1.3% kcals) - Safflower oil				- High oleic safflower oil,
CAUTION: For use only under strict medical supervision. Not for parenteral use. TOLEREX (Nestle Healthcare Nutrition) USE: A nutritionally complete medical food (Nutritional - elemental tube feed/oral supplement) for older children and adults with abnormal bowel function, fat malabsorption, food allergies, GI impairment, HIV/AIDS, impaired digestion and absorption, limited gut function, malnutrition, pancreatic disorders, radiation - Corn maltodextrin, sucrose Approved with Medical Documentation form. 2.82 oz packet 60 packets/case - Free amino acids Fat (1.3% kcals) - Safflower oil	Per 8 fl oz: 475 kcals (1.8 kcals/ml), 10.6 g pro, 22.7 g fat, 47.8 g CHO, 4.5 mg iron			soy oil
CAUTION: For use only under strict medical supervision. Not for parenteral use. TOLEREX (Nestle Healthcare Nutrition) USE: A nutritionally complete medical food (Nutritional - elemental tube feed/oral supplement) for older children and adults with abnormal bowel function, fat malabsorption, food allergies, GI impairment, HIV/AIDS, impaired digestion and absorption, limited gut function, malnutrition, pancreatic disorders, radiation - Corn maltodextrin, sucrose Approved with Medical Documentation form. 2.82 oz packet 60 packets/case - Free amino acids Fat (1.3% kcals) - Safflower oil				
Flavors: homemade vanilla CAUTION: For use only under strict medical supervision. Not for parenteral use. TOLEREX (Nestle Healthcare Nutrition) USE: A nutritionally complete medical food (Nutritional - elemental tube feed/oral supplement) for older children and adults with abnormal bowel function, fat malabsorption, food allergies, GI impairment, HIV/AIDS, impaired digestion and absorption, limited gut function, malnutrition, pancreatic disorders, radiation Supplement of the supplement of	Osmolality: 600 mOsm/kg			,
CAUTION: For use only under strict medical supervision. Not for parenteral use. TOLEREX (Nestle Healthcare Nutrition) USE: A nutritionally complete medical food (Nutritional - elemental tube feed/oral supplement) for older children and adults with abnormal bowel function, fat malabsorption, food allergies, GI impairment, HIV/AIDS, impaired digestion and absorption, limited gut function, malnutrition, pancreatic disorders, radiation Approved with Medical Documentation form. Standard Dilution: Mix 1 packet powder with 255 ml water to make 300 ml formula. Fat (1.3% kcals) - Safflower oil				,
TOLEREX (Nestle Healthcare Nutrition) USE: A nutritionally complete medical food (Nutritional - elemental tube feed/oral supplement) for older children and adults with abnormal bowel function, fat malabsorption, food allergies, GI impairment, HIV/AIDS, impaired digestion and absorption, limited gut function, malnutrition, pancreatic disorders, radiation Approved with Medical Documentation form. Standard Dilution: Mix 1 packet powder with 255 ml water to make 300 ml formula. Fat (1.3% kcals) - Free amino acids Fat (1.3% kcals) - Safflower oil	Flavors: homemade vanilla			sucrose
TOLEREX (Nestle Healthcare Nutrition) USE: A nutritionally complete medical food (Nutritional - elemental tube feed/oral supplement) for older children and adults with abnormal bowel function, fat malabsorption, food allergies, GI impairment, HIV/AIDS, impaired digestion and absorption, limited gut function, malnutrition, pancreatic disorders, radiation Approved with Medical Documentation form. Standard Dilution: Mix 1 packet powder with 255 ml water to make 300 ml formula. Fat (1.3% kcals) - Free amino acids Fat (1.3% kcals) - Safflower oil	CAUTION: For use only under strict readical consensition. Not for representation			
USE: A nutritionally complete medical food (Nutritional - elemental tube feed/oral supplement) for older children and adults with abnormal bowel function, fat malabsorption, food allergies, GI impairment, HIV/AIDS, impaired digestion and absorption, limited gut function, malnutrition, pancreatic disorders, radiation Documentation form. Standard Dilution: Mix 1 packet powder with 255 ml water to make 300 ml formula. Fat (1.3% kcals) - Safflower oil		A	2.02	Bustain (0.20(basta)
USE: A nutritionally complete medical food (Nutritional - elemental tube feed/oral supplement) for older children and adults with abnormal bowel function, fat malabsorption, food allergies, GI impairment, HIV/AIDS, impaired digestion and absorption, limited gut function, malnutrition, pancreatic disorders, radiationStandard Dilution: Mix 1 packet powder with 255 ml water to make 300 ml formula.Fat (1.3% kcals) - Safflower oil	TOLEREX (Nestle Healthcare Nutrition)		•	` '
supplement) for <u>older children and adults</u> with <u>abnormal bowel function, fat</u> <u>malabsorption, food allergies, GI impairment, HIV/AIDS, impaired digestion and absorption, limited gut function, malnutrition, pancreatic disorders, radiation Standard Dilution: Mix 1 packet powder with 255 ml water to make 300 ml formula. Fat (1.3% kcals) - Safflower oil</u>	LISE: A nutritionally complete medical food (Nutritional colomontal tube food/oral	Documentation form.	bu packets/case	- Free amino acios
malabsorption, food allergies, GI impairment, HIV/AIDS, impaired digestion and absorption, limited gut function, malnutrition, pancreatic disorders, radiationpowder with 255 ml water to make 300 ml formula Safflower oil			Standard Dilution: Mix 1 nacket	Eat (1.3% kcals)
absorption, limited gut function, malnutrition, pancreatic disorders, radiation make 300 ml formula.			-	,
	· · · · · · · · · · · · · · · · · · ·		•	- Samower on
therapy of shore bower syndromer.			make 300 mi formula.	CHO (90 5% kcals)
low-residue, may be suitable for a gluten-free diet.				- Maltodextrin, modified
cornstarch	low residue, may we contain the about			•
Per 300 ml formula: 300 kcal (1 kcal/ml), 6.2 g pro, 0.6 g fat, 68 g CHO, 3 mg iron	Per 300 ml formula: 300 kcal (1 kcal/ml), 6.2 g pro, 0.6 g fat, 68 g CHO, 3 mg iron			
Osmolality: 550 mOsm/kg	Osmolality: 550 mOsm/kg			
CAUTION: For use only under medical supervision.	CAUTION: For use only under medical supervision.			

Product	WIC Issuance	Size	Nutrient Source
TWOCAL HN (Abbott Nutrition) USE: A nutritionally complete, high-calorie medical food (Nutritional - oral supplement/tube feed) for older children and adults with elevated energy and protein requirements or on fluid restrictions. Contains FOS (a prebiotic that may help promote gut health). Kosher, gluten-free, lactose-free, low-residue. Per 8 fl oz: 475 kcals (2 kcals/oz), 19.9 g pro, 21.5 g fat, 51.8 g CHO, 4.5 mg iron, 1.2 g fiber Osmolality: 725 mOsm/kg Flavors: unflavored (Ready-To-Hang), vanilla, butter pecan	Approved with Medical Documentation form.	8 fl oz (237 ml) can RTF 24 cans/case 1000 ml container Ready-To-Hang 8 containers/case	Protein (16.7% kcals) - Sodium and calcium caseinates Fat (40.1% kcals) - High oleic safflower oil, MCT, canola oil CHO (43.2% kcals) - Corn syrup solids, corn maltodextrin, sucrose, FOS
TYR 1-MIX (Milupa North America) USE: A phenylalanine- and tyrosine-free infant formula (metabolic) for infants with tyrosinemia type I or II. Enriched with vitamins, minerals and trace elements. Per 100 ml: 66 kcals, 1.3 g pro, 3.6 g fat, 7 g CHO, 0.8 mg iron Osmolality: 380-390 mOsm/kg CAUTION: For use only under strict medical supervision for individuals with tyrosinemia type I or II. Not intended as a sole source of nutrition. Not for parenteral use.	Not WIC Approved.	470 g can powder 6 cans/case 1 scoop powder = 4.6 g Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein (8% kcals) - Amino acids (without phenylalanine, tyrosine) Fat (49% kcals) - vegetable fats & oils (egg lipid, fish) CHO (42% kcals) - lactose, dietary fiber
TYR 1 (Milupa North America) USE: A phenylalanine- and tyrosine-free medical food (Nutritional) for infants with tyrosinemia type I or II. Enriched with vitamins, minerals and trace elements. Per 100 g: 290 kcals, 50 g pro, 0 g fat, 22.4 g CHO, 29 mg iron CAUTION: For use only under strict medical supervision for individuals with tyrosinemia type I or II. Not intended as a sole source of nutrition. Not for parenteral use.	Not WIC Approved.	17.5 oz (500 g) can powder 1 cans/case Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein (69% kcals) - Amino acids (without phenylalanine, tyrosine) Fat (0% kcals) CHO (31% kcals) - Sugar

Product	WIC Issuance	Size	Nutrient Source
TYR 2-PRIMA (Milupa North America) USE: A phenylalanine- and tyrosine-free medical food (Nutritional) for toddlers and children over 1 year with tyrosinemia type I or II. Enriched with vitamins, minerals and trace elements. Per 100 g: 289 kcals, 60 g pro, 0 g fat, 12.2 g CHO, 26.4 mg iron CAUTION: For use only under strict medical supervision for individuals with tyrosinemia type I or II. Not intended as a sole source of nutrition. Not for parenteral use.	Not WIC Approved.	17.5 oz (500 g) can powder 2 can/case Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein (83% kcals) - Amino acids (without phenylalanine, tyrosine) Fat (0% kcals) CHO (17% kcals) - Sugar
TYR 2-SECUNDA (Milupa North America) USE: A phenylalanine- and tyrosine-free medical food (Nutritional) for children and adolescents over 9 years with tyrosinemia type I or II. Enriched with vitamins, minerals and trace elements. Per 100 g: 291 kcals, 70 g pro, 0 g fat, 2.8 g CHO, 20 mg iron CAUTION: For use only under strict medical supervision for individuals with tyrosinemia type I or II. Not intended as a sole source of nutrition. Not for parenteral use.	Not WIC Approved.	17.5 oz (500 g) can powder 2 cans/case Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein (97% kcals) - Amino acids (without phenylalanine, tyrosine) Fat (0% kcals) CHO (3% kcals) - Sugar
TYR 2 (Milupa North America) USE: A phenylalanine- and tyrosine-free medical food (Nutritional) for children, adolescents and adults over 1 year with tyrosinemia type I or II. Enriched with vitamins, minerals and trace elements. Per 100 g: 303 kcals, 63 g pro, 0 g fat, 12.7 g CHO, 15 mg iron CAUTION: For use only under strict medical supervision for individuals with tyrosinemia type I or II. Not intended as a sole source of nutrition. Not for parenteral use.	Approved with Medical Documentation form.	17.5 oz (500 g) can powder 2 cans/case Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein (83% kcals) - Amino acids (without phenylalanine, tyrosine) Fat (0% kcals) CHO (17% kcals) - Sugar

Product	WIC Issuance	Size	Nutrient Source
TYR 3 - ADVANTA (Milupa North America) USE: A phenylalanine- and tyrosine-free medical food (Nutritional) for adolescents and adults over 15 years with tyrosinemia type I or II. Enriched with vitamins, minerals and trace elements. Per 100 g: 297 kcals, 70 g pro, 0 g fat, 4.2 g CHO, 13.4 mg iron CAUTION: For use only under strict medical supervision for individuals with tyrosinemia type I or II. Not intended as a sole source of nutrition. Not for parenteral use.	Not WIC Approved.	17.5 oz (500 g) can powder 2 cans/case Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein (94% kcals) - Amino acids (without phenylalanine, tyrosine) Fat (0% kcals) CHO (6% kcals) - Sugar
TYREX-1 (Abbott Nutrition) USE: A phenylaline- and tyrosine-free infant formula and medical food (Nutritional) for infants and toddlers with tyrosinemia type I, II or III. Supplemented with L-carnitine and taurine. Iron-fortified. Per 100 g: 480 kcals, 15 g pro, 21.7 g fat, 53 g CHO, 9 mg iron Osmolality: 380 mOsm/kg at 20 kcals/oz CAUTION: Must only be given only to infants and toddlers with proven tyrosinemia type I, II, or III, under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.	Approved with Medical Documentation form.	14.1 oz (400 g) can powder 6 cans/case Standard dilution = 20 kcals/oz Follow Rx as directed by physician 1 Tbsp powder = 8 g	Protein (13% kcals) - Amino acids (without phenylalanine, tyrosine) Fat (40% kcals) - High oleic safflower oil, coconut oil, soy oil CHO (44% kcals) - Corn syrup solids
TYREX - 2 (Abbott Nutrition) USE: A phenylaline- and tyrosine-free medical food (Nutritional) for children and adults (metabolic) with tyrosinemia type I, II or III. Supplemented with L-carnitine and taurine. Per 100 g: 410 kcals, 30 g pro, 14 g fat, 35 g CHO, 13 mg iron Osmolality: 1330 mOsm/kg at 30 kcals/oz CAUTION: Must only be given only to children and adults with proven tyrosinemia type I, II, or III, under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.	Approved with Medical Documentation form.	14.1 oz (400 g) can powder 6 cans/case Standard dilution = 30 kcals/oz 1 Tbsp powder = 8 g	Protein (13% kcals) - Amino acids (without phenylalanine, tyrosine) Fat (30% kcals) - High oleic safflower oil, coconut oil, soy oil CHO (44% kcals) - Corn syrup solids

Product	WIC Issuance	Size	Nutrient Source
TYR ANAMIX NEXT (Nutricia North America)	Approved with Medical	14.1 oz (300 g) can powder	Protein
	Documentation form.	6 cans/case	- Amino acids (without
USE: A tyrosine and phenylalanine-free <u>medical food</u> (Nutritional) <u>suitable for</u>			phenylalanine, tyrosine)
<u>individuals over 1 year of age</u> with <u>tyrosinemia</u> . Contains a balanced mixture of all		The recommended dilution is 3.5	
other essential and non-essential amino acids, CHO, vitamins, minerals and DHA.		fl oz. (100 mL) water plus 36 g	Fat
Contains Soy, Coconut.		powder (approx. 4 scoops) made	- Refined vegetable oils
		up to final volume of approx 4.3	(high oleic sunflower,
Per 100g: 385 kcals, 28 g pro, 12.5 g fat, 43.2 g CHO, 10 mg iron		fl oz. (126 mL).	canola, MCT, sunflower)
			DHA (C.Cohnii oil)
Osmolality: 1340 mOsm/kg (at 1 kcal/mL)		Reconstituted amount	
		unavailable. Intake dependent on	СНО
Flavors: Plain		age, body weight and medical	- Corn syrup solids, corn
		condition. Follow Rx as directed by	starch, fructo-
CAUTION: Must only be given to children with proven tyrosinemia under strict		physician	oligosaccarides
medical supervision. Not intended as a sole source of nutrition. Not for parenteral			
use.			
TYR LOPHLEX LQ (Nutricia North America)	Approved with Medical	4.2 fl oz (125 ml) pouch	Protein (67% kcals)
	Documentation form.	30 pouches/case	- Amino acids (without
USE: An tyrosine and phenylalanine-free <u>medical food</u> (Nutritional) for <u>children (4+)</u>			isoleucine, leucine and
and adults with tyrosinemia Contains a balanced mixture of all other essential and		Reconstituted amount	valine)
non-essential amino acids, CHO, vitamins, minerals and DHA. No artificial flavors.		unavailable. Intake dependent on	
		age, body weight and medical	Fat (< 1% kcals)
Per pouch (4.2 fl oz): 120 kcals, 20 g pro, 0.44 g fat, 9.3 g CHO, 5.1 mg iron		condition. Follow Rx as directed by	- DHA (C.Cohnii oil)
		physician	
Osmolality: 2460 mOsm/kg			CHO (31% kcals)
			- Corn syrup solids,
Flavors: Mixed Berry Blast			sucralose, fruit, juice
			from concentrate (apple,
CAUTION: Must only be given to children with proven tyrosinemia under strict			grape, blackcurrant,
medical supervision. Not intended as a sole source of nutrition. Not for parenteral			elderberry)
use.			

Product	WIC Issuance	Size	Nutrient Source
TYROS 1 (Mead Johnson)	Approved with Medical	16 oz (454 g) can powder	Protein (13% kcals)
USE: A phenylalanine- and tyrosine-free <u>infant formula and medical food</u>	Documentation form.	6 cans/case	- Amino acids (without tyrosine, phenylalanine)
(Nutritional) for infants and toddlers with tyrosinemia. Contains increased levels of		Reconstituted amount	tyrosine, prienylalanine)
B vitamins for cofactor production. Gluten-free, lactose-free, galactose-free. Vanilla		unavailable.	Fat (47% kcals)
scent.		Follow Rx as directed by physician.	- Vegetable oil (palm olein, soy, coconut, and
Per 100 g: 500 kcals, 16.7 pro, 26 g fat, 51 g CHO, 9.6 mg iron		1 scoop powder = 4.5 g	high oleic sunflower oils)
Osmolaltiy: 360 mOsm/kg			CHO (40% kcals)
			- Corn syrup solids,
CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.			modified corn starch, sucrose, maltodextrin
TYROS 2 (Mead Johnson)	Approved with Medical	16 oz (454 g) can powder	Protein (22% kcals)
	Documentation form.	6 cans/case	- Amino acids (without
USE: A phenylalanine- and tyrosine-free <u>medical food</u> (Nutritional) for <u>children and</u>		Reconstituted amount	tyrosine, phenylalanine)
<u>adults</u> with <u>inborn errors of tyrosine metabolism.</u> Provides essential and non- essential amino acids, CHO, fat, vitamins and minerals. Contains higher levels of		unavailable.	Fat (19% kcals)
protein than found in Tyros 1. Gluten-free, lactose-free, galactose-free. Vanilla		Follow Rx as directed by physician.	- Soy oil
scent.		1 scoop powder = 14.5 g	CHO (59% kcals)
Per 100 g: 410 kcals, 22 g pro, 8.5 g fat, 60 g CHO, 12.2 mg iron		1 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- Corn syrup solids,
			sucrose, modified corn
CAUTION: For use only under strict medical supervision. Not intended as a sole			starch
source of nutrition. Not for parenteral use. UCD 1 (Milupa North America)	Not WIC Approved.	17.5 oz (500 g) can powder	Protein (90% kcals)
CED 1 (Minupu North America)	Hot wie Apploved.	1 cans/case	- mixture essential L-
USE: An essential L-amino acid <u>medical food</u> (Nutritional) for <u>infants</u> with <u>Urea Cycle</u>			amino acids
disorders. Enriched with vitamins, minerals and trace elements.		Intake dependent on age, body weight and medical condition.	Eat (0% keals)
Per 100 g: 252 kcals, 56.4 g pro, 0 g fat, 6.5 g CHO, 51 mg iron		Follow Rx as directed by physician	Fat (0% kcals)
0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		, , , , , , , , , , , , , , , , , , , ,	CHO (10% kcals)
CAUTION: For use only under strict medical supervision for individuals with			- maltodextrin
tyrosinemia type I or II. Not intended as a sole source of nutrition. Not for parenteral use.			

Product	WIC Issuance	Size	Nutrient Source
UCD 2 (Milupa) (Nutricia North America)	Approved with Medical	17.5 oz (500 g) can powder	Protein (98% kcals)
USE: An essential L-amino acid <u>medical food</u> (Nutritional) for <u>children, adolescents</u>	Documentation form.	2 cans/case	- essential L-amino acids
and adults (including pregnant women) with Urea Cycle disorders. Enriched with			Fat (0% kcals)
vitamins, minerals and trace elements.		Intake dependent on age, body	-none
		weight and medical condition.	
Per 100 g: 290 kcals, 67 g pro, 0 g fat, 4.4 g CHO, 15 mg iron		Follow Rx as directed by physician	CHO (2% kcals)
Osmolality (at a 1 to 9 dilution): 810 mOsm/kg		1 Tablespoon = 8g (provides 5g	-sucrose
Osmolanty (at a 1 to 3 unution). 810 mosniy kg		pro)	
Flavors: unflavored		,	
CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.			
UCD Anamix Junior (Nutricia North America)	Approved with Medical	14 oz (600 g) can powder	Protein (12% kcals)
The Analist America	Documentation form.	6 cans/case	- essential L-amino acids
USE: An essential L-amino acid <u>medical food</u> (Nutritional) for <u>children over the age</u>		,	(BCAA)
of 1 with Urea Cycle disorders, hyperammonemia, hyperornithinemia,		1 scoop = 5g (provides 0.6g pro)	
homocitrullinemia (HHH) syndrome and gyrate atrophy. Enriched with vitamins,			Fat (40% kcals)
minerals and trace elements.		The recommended dilution is 1 to 3.5 (i.e. 50 g (10 scoops) of	-refined vegetable oild (high oleic safflower,
Per 100 g: 385 kcals, 12 g pro, 17 g fat, 46 g CHO, 26.9 mg iron		powder plus 175 mL (approx. 6 fl	canola, fractionated
		oz) of water	coconut)
Osmolality (at a 1 to 3.5 dilution): 1040 mOsm/kg			
		Intake dependent on age, body	CHO (48% kcals)
Flavors: unflavored, vanilla		weight and medical condition. Follow Rx as directed by physician	-corn syrup solids, sucrose
CAUTION: For use only under strict medical supervision. Not intended as a sole		Tonow it as an ected by physician	3461036
source of nutrition. Not for parenteral use.			Vanilla contains artificial
			flavor

Pr	oduct	WIC Issuance	Size	Nutrient Source
	lucts that are WIC eligible. Please call the otion is received for any of these products. roducts listed below:			
Citrulline 1000 Amino Acid Supplement Cystine Amino Acid Supplement EAA Supplement HCU Cooler HCU Express Powder PKU Trio HCU Gel Isoleucine 1000 Amino Acid Supplement Isoleucine Amino Acid Supplement PKU Cooler 10 PKU Cooler 20 PKU Express Pro-Cal TYR Express Powder Valine 1000 Amino Acid Supplement Methionine Amino Acid Supplement Renastart S.O.S GA Gel LEU Free Cooler	Lipistart MCT Pro-Cal MMA/PA Express Powder MMA/PA Gel MMA/PA Mma/pa cOOLER MSUD Cooler MSUD Express Powder MSUD Gel Phenylalanine Amino Acid Supplement PKU Cooler 15 PKU Gel UCDTio TYR Cooler TYR Gel DOC Omega Key Omega Pro-Cal Solvil GA Express 15			
feed) for older children and adults with conditions when hydrolyzed protein is in help promote gut health). Kosher, gluter Per 8 fl oz: 237 kcals (1 kcal/ml), 9.5 g processor of the condition o		Not WIC Approved	8 fl oz (237 ml) can RTF 24 cans/case	Protein (16% kcals) - Whey protein hydrolysate, sodium caseinate Fat (33% kcals) - Structured lipid (interesterified canola and MCT), MCT, canola oil, FOS CHO (51% kcals) - Corn maltodextrin, sucrose

Product	WIC Issuance	Size	Nutrient Source
VITAL 1.5 CAL (Abbott Nutrition) USE: A medical food (Nutritional - peptide-based elemental oral supplement/tube feed) for older children and adults with malabsorption, maldigestion and other GI conditions when hydrolyzed protein is indicated. Contains FOS (a prebiotic that may help promote gut health). Kosher, gluten-free, lactose-free. Per 8 fl oz: 237 kcals (1 kcal/ml), 16 g pro, 13.5 g fat, 44.2 g CHO, 4.3 mg iron Osmolality: 610 mOsm/kg CAUTION: For use only under strict medical supervision. Not for individuals with galactosemia. Not for parenteral use.	Not WIC Approved	8 fl oz (237 ml) can RTF 24 cans/case	Protein (18% kcals) - Whey protein hydrolysate, sodium caseinate Fat (33% kcals) - Structured lipid (interesterified canola and MCT), MCT, canola oil, FOS CHO (49% kcals) - Corn maltodextrin, sucrose
VITAL AF 1.2 CAL (Abbott Nutrition) USE: A medical food (Nutritional - partially hydrolyzed oral supplement/tube feed) for older children and adults with chronically impaired gastrointestinal function (maldigestion, malabsorption). Contains peptides and free amino acids to use the dual protein absorption system of the gut. Gluten-free, low-lactose, low-residue, low fat. Per 8fl oz: 284 kcals (1.2 kcal/ml), 17.8 g pro, 12.8 g fat, 26.2 g CHO, 3.6 mg iron Osmolality: 424 mOsm/kg Flavors: vanilla CAUTION: For use only under strict medical supervision. Not for parenteral use. Not for individuals with galactosemia.	Not WIC approved.	8 fl oz can RTF 24 cans/case	Protein (16.7% kcals) - Partially hydrolyzed soy/collagen, whey protein concentrate, whey protein hydrolysate, amino acids Fat (9.5% kcals) - Safflower oil, MCT CHO (73.8% kcals) - Corn maltodextrin, sucrose

Product	WIC Issuance	Size	Nutrient Source
VITAL HN (Abbott Nutrition) USE: A medical food (Nutritional - partially hydrolyzed oral supplement/tube feed) for older children and adults with chronically impaired gastrointestinal function (maldigestion, malabsorption). Contains peptides and free amino acids to use the dual protein absorption system of the gut. Gluten-free, low-lactose, low-residue, low fat. Per 1 packet: 300 kcals (1 kcal/ml), 12.5 g pro, 3.3 g fat, 55.4 g CHO, 3.6 mg iron Osmolality: 500 mOsm/kg Flavors: vanilla CAUTION: For use only under strict medical supervision. Not for parenteral use. Not for individuals with galactosemia.	Approved with Medical Documentation form.	2.79 oz (79 g) packet powder 24 packets/case Standard dilution: 1 packet powder to 255 ml (8.6 fl oz) water yields 300 ml formula.	Protein (16.7% kcals) - Partially hydrolyzed soy/collagen, whey protein concentrate, whey protein hydrolysate, amino acids Fat (9.5% kcals) - Safflower oil, MCT CHO (73.8% kcals) - Corn maltodextrin, sucrose
VIVONEX PEDIATRIC (Nestle Healthcare Nutrition) USE: A nutritionally complete medical food (Nutritional - pediatric elemental tube feed/oral supplement) for children ages 1-13 with abnormal bowel function, bowel resection, Crohn's disease, fat malabsorption, GI impairment, GI fistula, HIV/AIDS, impaired digestion and absorption, limited gut function, malabsorption syndrome, malnutrition, pancreatic disorders, radiation therapy or short bowel syndrome. Kosher, lactose-free, low-residue, gluten-free. Per 250 ml formula (1 pkt): 200 kcals (0.8 kcal/ml), 6 g pro, 5.8 g fat, 31.5 g CHO, 2.5 mg iron Osmolality: 360 mOsm/kg CAUTION: For use only under medical supervision. Not for parenteral use. Not for individuals with galactosemia.	Approved with Medical Documentation form.	1.7 oz (48.5 g) packet powder 36 packets/case Standard dilution: Mix 1 packet powder with 220 ml water to yield 250 ml formula.	Protein (12% kcals) - Free amino acids Fat (25% kcals) - MCT oil, soybean oil CHO (63% kcals) - Maltodextrin, modified cornstarch

WIC Issuance	Size	Nutrient Source
Approved with Medical	2.8 oz (79.5 g) packet powder	Protein (18% kcals)
Documentation form.	36 packets/case	(30% from BCAA)
		- Free amino acids
		Fat (6% kcals)
	300 ml formula.	- Soybean oil
		/=co/)
		CHO (76% kcals)
		- Maltodextrin, modified
		cornstarch
Approved with Medical	8.45 oz (250 ml) can RTF	Protein (20% kcals)
Documentation form.	24 cans/case	(28% from BCAA)
		- Free amino acids
	1	
	6 containers/case	Fat (10% kcals)
	4500	- Soybean oil, MCT oil
	1	CUO (700/ L L)
	4 containers/case	CHO (70% kcals)
		- Maltodextrin, modified cornstarch
		COMSIGNATION
	Approved with Medical Documentation form. Approved with Medical	Approved with Medical Documentation form. 2.8 oz (79.5 g) packet powder 36 packets/case Standard dilution: Mix 1 packet powder with 250 ml water to yield 300 ml formula. Approved with Medical 8.45 oz (250 ml) can RTF

Product	WIC Issuance	Size	Nutrient Source
VIVONEX T.E.N. (Nestle Clinical Nutrition) USE: A nutritionally complete, high-nitrogen, low-fat medical food (Nutritional) for	Approved with Medical Documentation form.	2.84 oz packet powder 10 packets/ box 6 boxes/case	Protein (15% kcals) - Free amino acids
older children and adults with abnormal bowel function, bowel resection, Crohn's disease, fat malabsorption, GI impairment, GI fistula, HIV/AIDS, impaired digestion and absorption, limited gut function, malabsorption syndrome, malnutrition,		Standard dilution: Mix 1 packet powder with 250 ml water to yield 300 ml formula.	Fat (3% kcals) - Safflower oil
pancreatic disorders, radiation therapy or short bowel syndrome. Enriched with glutamine. Kosher, lactose-free, low-residue, gluten-free. Per 300 ml (1 pkt): 300 kcals (1 kcal/ml), 11.5 g pro, 0.8 g fat, 61.7 g CHO, 2.7 mg iron		300 mi formula.	CHO (82% kcals) - Maltodextrin, modified cornstarch
Osmolality: 630 mOsm/kg			
CAUTION: For use only under medical supervision. Not appropriate for use in individuals 0-3 years old. Not for parenteral use.			
WND 1 (Mead Johnson)	Approved with Medical Documentation form.	16 oz (454 g) can powder 6 cans/case	Protein (5% kcals) - Essential amino acids
USE: A non-essential amino-acid free <u>infant formula</u> (metabolic) for <u>infants and toddlers</u> with <u>urea cycle disorders.</u> Contains increased levels of B vitamins for cofactor production. DHA/ARA. Gluten-free, lactose-free, galactose-free. Vanilla scent.		Reconstituted amount varies. Follow Rx as directed by physician.	Fat (47% kcals) - Vegetable oil (palm olein, soy, coconut, and
Per 100 g: 500 kcals, 6.5 g pro, 26 g fat, 60 g CHO, 9.6 mg iron		1 scoop powder = 4.5 g	high oleic sunflower oils) CHO (48% kcals)
Osmolality: 280 mOsm/kg at 20 kcal/oz			- Corn syrup solids, sucrose, modified corn
CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.			starch
WND 2 (Mead Johnson)	Approved with Medical Documentation form.	16 oz (454 g) can powder 6 cans/case	Protein (8% kcals) - Essential amino acids
USE: A non-essential amino-acid free <u>medical food</u> (Nutritional) for <u>children and adults</u> with <u>urea cycle disorders.</u> Provides essential amino acids, CHO, fats, essential fatty acids, vitamins and minerals. Gluten-free, lactose-free, galactose-free. Vanilla scent.		Reconstituted amount varies. Follow Rx as directed by physician.	Fat (23% kcals) - Soy oil
Per 100 g: 410 kcals, 8.2 g pro, 10.2 g fat, 71 g CHO, 14.3 mg iron		1 scoop powder = 14.5 g	CHO (69% kcals) - Corn syrup solids,
CAUTION: For use only under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.			sugar, modified corn starch

Product	WIC Issuance	Size	Nutrient Source
IVA ANAMIX EARLY YEARS (Nutricia North America)	Approved with Medical	14.1 oz (400 g) can powder	Protein
(will replace XLEU ANALOG)	Documentation form.	6 cans/case	- Amino acids (without
			leucine)
USE: A leucine-free infant formula (metabolic) for infants 0-12 months and as a		Recommened dilution =	
supplementary feed up to three (3) years of age with <u>isovaleric acidemia and other</u>		21kcals/oz: 1 scoop (5 g) powder	Fat
<u>proven disorders of leucine metabolism</u> . Contains a balanced mixture of all other essential and non-essential amino acids, CHO, fat vitamins, minerals and trace		to every 1 fl oz water	- Refined vegetable oil (High oleic
elements. For oral use or tube feeding. Contains DHA, ARA. Prebiotics. Iron fortified.		Reconstituted amount varies.	sunflower,soy, non-
Unflavored. Contains milk, soy, coconut.		Intake dependent on age, body	hydrogenated coconut,
omiavorea. Contains mik, soy, coconat.		weight and medical condition.	canola, sunflower)
Per 100 g: 473 kcals, 13.5 g pro, 23 g fat, 53 g CHO, 7.3 mg iron		weight and medical condition.	cariola, samiower,
1 2 2 2 2 3 1 1 2 1 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 2 3 2 2 2 3 2			сно
Osmolality (at 21 kcal/fl oz): 380 mOsm/kg			- Corn syrup solids
			, ,
CAUTION: Must only be given to infants with proven isovaleric acidemia and other			
disorders of leucine metabolism under strict medical supervision. Must be consumed			
in conjunction with a whole protein source (e.g. breast milk or standard infant			
formula) in quantities prescribed by a dietitian or physician to meet the general			
nutrition requirements to ensure normal growth and development. Not intended as			
a sole source of nutrition. Not for parenteral use.			
IVA ANAMIX NEXT (Nutricia North America)	Approved with Medical	14.1 oz (400 g) can powder	Protein
	Documentation form.	6 cans/case	- Amino acids (without
USE: A leucine-free medical food (Nutritional) for individuals over 1 year of age with		D 1 11 11 14 14	leucine)
isovaleric acidemia and other proven disorders of leucine metabolism. Contains a		Recommend dilution = 1.1	F-4
balanced mixture of all other essential and non-essential amino acids, CHO, fat,		kcal/ml: 4 scoop (36 g) powder to every 3.5 fl oz (100ml) water	Fat - Refined vegetable oil
vitamins, minerals and trace elements. Contains DHA. Multi-fiber mix. Plain. Contains soy, coconut.		every 5.5 ii 02 (100iiii) watei	(High oleic sunflower,
Contains soy, cocondt.			canola, MCT (palm kernel
Per 100 g: 377 kcals, 28 g pro, 12.5 g fat, 41.2 g CHO, 12.5 mg iron		50 fl oz/can (when prepared as	and/or coconut oil)
1 c. 100 g. 377 kcais, 20 g pro, 12.3 g lat, 41.2 g crio, 12.3 mg non		directed by can). Reconstituted	sunflower), C. Cohnii oil
Osmolality (at 1 kcal/ml): 1220 mOsm/kg		amount varies.Intake dependent	(DHA)
		on age, body weight and medical	(2,
CAUTION: Must only be given to infants with proven vitamin B ₆ non-responsive		condition. Follow Rx as directed by	СНО
homocystinuria or hypermethioninemia under strict medical supervision. <u>Must be</u>		physician	- Corn syrup solids
given in conjunction with a natural protein and other nutrients to supply the leucine,			
fluid and general nutrition requirements of the patient in medically prescribed			
quantities. This product is not intended as a sole source of nutrition. Not for			
parenteral use.			

Product	WIC Issuance	Size	Nutrient Source
USE: A leucine-free medical food (Nutritional) for toddlers and young children ages 1-8 with isovaleric acidemia and other proven disorders of leucine metabolism. Contains a balanced mixture of all other essential and non-essential amino acids, CHO, vitamins, minerals and trace elements. Does not contain fat, allowing for flexibility in modifying energy intake. Per 100 g: 324 kcals, 25 g pro, <0.1 g fat, 56 g CHO, 14 mg iron Osmolality: 1 to 7 dilution - 680 mOsm/kg 1 to 5 dilution - 940 mOsm/kg Flavors: orange CAUTION: Must only be given to children with proven isovaleric acidemia and other disorders of leucine metabolism under strict medical supervision. Not intended as a	Approved with Medical Documentation form.	16 oz (454 g) can powder 6 cans/case Recommended dilution (1 to 7) is 100 g powder 100 ml fluid. 1 Tbsp powder = 9 g Reconstituted amount varies. Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein (31% kcals) - Amino acids (without leucine) Fat (<1% kcals) - Negligible CHO (69% kcals) - Sugar, corn syrup solids
Sole source of nutrition. Not for parenteral use. XLEU MAXAMUM (Nutricia North America) USE: A leucine-free medical food (Nutritional) for older children and adults (including pregnant women) with isovaleric acidemia and other proven disorders of leucine metabolism. Contains a balanced mixture of all other essential and non-essential amino acids, CHO, vitamins, minerals and trace elements. Does not contain fat, allowing for flexibility in modifying energy intake. Per 100 g: 305 kcals, 40 g pro, <1 g fat, 34 g CHO, 14.7 mg iron. Osmolality: 1 to 7 dilution - 800 mOsm/kg 1 to 5 dilution - 1130 mOsm/kg Flavors: orange CAUTION: Must only be given to individuals with proven isovaleric acidemia and other disorders of leucine metabolism under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.	Approved with Medical Documentation form.	16 oz (454 g) can powder 6 cans/case Recommended dilution (1 to 7) is ¼ cup (35 g) powder to 8 fl oz water. 1 Tbsp powder = 9 g Reconstituted amount varies. Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein (52% kcals) - Amino acids (without leucine) Fat (<3% kcals) - Negligible CHO (45% kcals) - Sugar, corn syrup solids

Product	WIC Issuance	Size	Nutrient Source
GA-1 ANAMIX EARLY YEARS (Nutricia North America) (will replace XLYS, XTRP ANALOG) USE: A lysine- and tryptophan-free infant formula (metabolic) for infants 0-12 months and as a supplementary feed up to three (3) years of age with glutaric acidemia type I. Contains a balanced mixture of all other essential and non-essential amino acids, CHO, fat, vitamins, minerals and trace elements. For oral use or tube feeding. Contains DHA, ARA. Prebiotics.Iron fortified.Unflavored. Contains milk, soy, coconut. Per 100 g: 473 kcals, 13.5 g pro, 23 g fat, 53 g CHO, 7.3 mg iron Osmolality (at 21 kcal/fl oz): 380 mOsm/kg CAUTION: Must only be given to infants with proven glutaric academia type I under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. Must be consumed in conjunction with a whole protein source (e.g. breast milk or standard infant formula) in quantities prescribed by a dietitian or	Approved with Medical Documentation form.	14.1 oz (400 g) can powder 6 cans/case Recommened dilution = 21kcals/oz: 1 scoop (5 g) powder to every 1 fl oz water Reconstituted amount varies. Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein - Amino acids (without lysine and tryptophan) Fat - Refined vegetable oil (High oleic sunflower, soy, non-hydrogenated coconut, canola, sunflower) CHO - Corn syrup solids
physician to meet the general nutrition requirements to ensure normal growth and development. XLYS, XTRP MAXAMAID (Nutricia North America) USE: A lysine- and tryptophan-free medical food (Nutritional) for toddlers and young children ages 1-8 with glutaric acidemia type I. Contains a balanced mixture of all other essential and non-essential amino acids, CHO, vitamins, minerals and trace elements. Does not contain fat, allowing for flexibility in modifying energy intake. Per 100 g: 324 kcals, 25 g pro, <.1 g fat, 56 g CHO, 14 mg iron Osmolality: 1 to 7 dilution - 680 mOsm/kg 1 to 5 dilution - 940 mOsm/kg Flavors: orange CAUTION: Must only be given to infants with proven glutaric acidemia type I under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.	Approved with Medical Documentation form.	16 oz (454 g) can powder 6 cans/case Recommended dilution (1 to 7) is 100 g powder 100 ml fluid. 1 Tbsp powder = 9 g Reconstituted amount varies. Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein (31% kcals) -Amino acids (without lysine and tryptophan) Fat (<1% kcals) - Negligible CHO (69% kcals) - Sugar, corn syrup solids

Product	WIC Issuance	Size	Nutrient Source
XLYS, XTRP MAXAMUM (Nutricia North America) USE: A lysine- and tryptophan-free medical food (Nutritional) for children over age 8 and adults (including pregnant women) with glutaric acidemia type I. Contains a balanced mixture of all other essential and non-essential amino acids, CHO, vitamins, minerals and trace elements. Does not contain fat, allowing for flexibility in modifying energy intake. Per 100 g: 305 kcals, 40 g pro, <1 g fat, 34 g CHO, 14.7 mg iron Osmolality: 1 to 7 dilution - 800 mOsm/kg 1 to 5 dilution - 1130 mOsm/kg	Approved with Medical Documentation form.	16 oz (454 g) can powder 6 cans/case Recommended dilution (1 to 7) is ¼ cup (35 g) powder to 8 fl oz water. 1 Tbsp powder = 9 g Reconstituted amount varies. Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein (52% kcals) -Amino acids (without lysine and tryptophan) Fat (<3% kcals) - Negligible CHO (45% kcals) - Sugar, corn syrup solids
Flavors: orange CAUTION: Must only be given to individuals with proven glutaric academia type I under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.			
HCU ANAMIX EARLY YEARS (Nutricia North America) (will replace XMET ANALOG) USE: A methionine-free infant formula (metabolic) for infants 0-12 months and as a supplementary feed up to three (3) years of age with vitamin B ₆ non-responsive homocystinuria or hypermethioninemia. Contains a balanced mixture of all other essential and non-essential amino acids, CHO, fat, vitamins, minerals and trace elements. For oral use or tube feeding. Contains DHA, ARA. Prebiotics.Iron fortified.Unflavored. Contains milk, soy, coconut. Per 100 g: 473 kcals, 13.5 g pro, 23 g fat, 53 g CHO, 7.3 mg iron Osmolality (at 21 kcal/fl oz): 380 mOsm/kg CAUTION: Must only be given to infants with proven vitamin B ₆ non-responsive homocystinuria or hypermethioninemia under strict medical supervision. Must be consumed in conjunction with a whole protein source (e.g. breast milk or standard infant formula) in quantities prescribed by a dietitian or physician to meet the general nutrition requirements to ensure normal growth and development. This product is not intended as a sole source of nutrition. Not for parenteral use.	Approved with Medical Documentation form.	14.1 oz (400 g) can powder 6 cans/case Recommened dilution = 21kcals/oz: 1 scoop (5 g) powder to every 1 fl oz water Reconstituted amount varies. Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein - Amino acids (without methionine) Fat - Refined vegetable oil (High oleic sunflower, soy, non-hydrogenated coconut, canola, sunflower) CHO - Corn syrup solids

Product	WIC Issuance	Size	Nutrient Source
HCU ANAMIX NEXT (Nutricia North America)	Approved with Medical	14.1 oz (400 g) can powder	Protein
USE: A methionine-free medical food (Nutritional) for individuals over 1 year of age	Documentation form.	6 cans/case	- Amino acids (without methionine)
with vitamin B_6 non-responsive homocystinuria or hypermethioninemia. Contains a		Recommened dilution = 1.1	methornie)
balanced mixture of all other essential and non-essential amino acids, CHO, fat,		kcal/ml: 4 scoop (36 g) powder to	Fat
vitamins, minerals and trace elements. Contains DHA. Multi-fiber mix. Plain.		every 3.5 fl oz (100ml) water	- Refined vegetable oil
Contains soy, coconut.			(High oleic sunflower,
D 400 2051 1 20 42.5 (1.42.2 CH2.40.2)		54.01 / / /	canola, MCT (palm kernel
Per 100 g: 385 kcals, 28 g pro, 12.5 g fat, 43.2 g CHO, 10.0 mg iron		51 fl oz/can (when prepared as directed by can). Reconstituted	and/or coconut oil) sunflower), C. Cohnii oil
Osmolality (at 1 kcal/ml): 1340 mOsm/kg		amount varies.Intake dependent	(DHA)
		on age, body weight and medical	,
CAUTION: Must only be given to infants with proven vitamin B ₆ non-responsive		condition. Follow Rx as directed by	СНО
homocystinuria or hypermethioninemia under strict medical supervision. <u>Must be</u>		physician	- Corn syrup solids
given in conjunction with a natural protein and other nutrients to supply the			
methionine, fluid and general nutrition requirements of the patient in medically prescribed quantities. This product is not intended as a sole source of nutrition. Not			
for parenteral use.			
XMET MAXAMAID (Nutricia North America)	Approved with Medical	16 oz (454 g) can powder	Protein (31% kcals)
	Documentation form.	6 cans/case	- Amino acids (without
USE: A methionine-free medical food (Nutritional) for toddlers and young children			methionine)
ages 1-8 with vitamin B_6 non-responsive homocystinuria or hypermethioninemia. Contains a balanced mixture of all other essential and non-essential amino acids,		Recommended dilution (1 to 7) is 100 g powder 100 ml fluid.	Fat (<1% kcals)
CHO, vitamins, minerals and trace elements. Does not contain fat, allowing for		100 g powder 100 mi naid.	- Negligible
flexibility in modifying energy intake.		1 Tbsp powder = 9 g	rregingible
			CHO (69% kcals)
Per 100 g: 324 kcals, 25 g pro, <0.1g fat, 56 g CHO, 14 mg iron		Reconstituted amount varies.	- Sugar, corn syrup solids
O and a latter of		Intake dependent on age, body	
Osmolality: 1 to 7 dilution - 680 mOsm/kg		weight and medical condition. Follow Rx as directed by physician	
1 to 5 dilution - 940 mOsm/kg		Tollow Itx as directed by physician	
2.55 5.55.55.55.77.78			
Flavors: orange			
CAUTION: Must only be given to children with proven vitamin B_6 non-responsive			
homocystinuria or hypermethioninemia under strict medical supervision. This			
product is not intended as a sole source of nutrition. Not for parenteral use.			

WET MAXAMUM (Nutricia North America) USE: A methionine-free medical food (Nutritional) for children over 8 and adults (Including pregnant women) with vitamin b ₈ non-responsive homocystinuria or hypermethionine-mia. Contains a balanced mixture of all other essential and non-essential amino acids, CHO, vitamins, minerals and trace elements. Does not contain fat, allowing for flexibility in modifying energy intake. Per 100 g: 305 kcals, 40 g pro, <1 g fat, 34 g CHO, 14.7 mg iron Canillonine - 800 mOsm/kg 1 to 7 dilution - 800 mOsm/kg 1 to 7 dilution - 1130 mOsm/kg 1 to 3 dilution - 1130 mOsm/kg 1 to 4 dilution - 1130 mOsm/kg 1 to 7 dilution - 1130 mOsm/kg 1 to 800 mOsm/kg 1 to 1 dilution - 1130 mOsm/kg 1 to 5 dilution - 1130 mOsm/kg 1 to 800 mOsm/kg 1 to 1 dilution - 1130 mOsm/kg 1 to 2 dilution - 1130 mOsm/kg 1 to 2 dilution - 1130 mOsm/kg 1 to 3 dilution - 1130 mOsm/kg 1 to 3 dilution - 1130 mOsm/kg 1 to 4 dilution - 1130 mOsm/kg 1 to 4 dilution - 1130 mOsm/kg 1 to 5 dilution - 1130 mOsm/kg 1 to 1 dilution - 1130 mOsm/kg 1 to 1 dilution - 1130 mOsm/kg 1 to 1 dilution - 1130 mOsm/kg 1 to 2 dilution - 1130 mOsm/kg 1 to 2 dilution - 1130 mOsm/kg 1 to 3 dilution - 1130 mOsm/kg 1 to 4 diluti	Product	WIC Issuance	Size	Nutrient Source
USE: A methionine-free medical food (Nurritional) for children over 8 and adults (including pregnant women) with vitamin 8, non-responsive homocystinuria or hypermethioninemia. Contains a balanced mixture of all other essential and nonessential amino acids, CHO, vitamins, minerals and trace elements. Does not contain fat, allowing (or flexibility in modifying energy intake. Per 100 g: 305 kcals, 40 g pro, <1 g fat, 34 g CHO, 14.7 mg iron Camolality: CAUTION: Must only be given to individuals with proven vitamin 8, non-responsive homocystinuria or hypermethioninemia under strict medical supervision. This product is not intended as a sole source of nutrition. Not for parenteral use. SDD AMAMIX FARIX YFARS (Nutricia Morth America) (will replace XHALOG) USE: A methionine- and cysteine free Infant formula for infants 0-12 months and as a supplementary feed up to three (3) years of age with sulfite oxidase deficiency or other conditions requiring restriction of methionine and cysteine or contains balanced mixture of all other essential and non-essential amino acids, CHO, vitamins, minerals and trace elements. Contains 0 BAIA, ARA. Prebiotics.Iron fortified Unflavored. Contains 10 A, ARA. Prebiotics. Iron fortifi	XMET MAXAMUM (Nutricia North America)			1
Product is not intended as a sole source of nutrition. Not for parenteral use. SOD ANAMIX EARLY YEARS (Nutricia North America) (will replace XMET, XCYS ANALOG) USE: A methionine- and cysteine free infant formula for infants 0-12 months and as a supplementary feed up to three (3) years of age with sulfite oxidase deficiency or other conditions requiring restriction of methionine and cystine. Contains a balanced mixture of all other essential and non-essential amino acids, CHO, vitamins, minerals and trace elements. Contains DHA, ARA. Prebiotics.Iron fortified.Unflavored. Contains milk, soy, coconut. Per 100 g: 473 kcals, 13.5 g pro, 23 g fat, 53 g CHO, 7.3 mg iron CAUTION: Must only be given under strict medical supervision. This product is not intended as a sole source of nutrition. Not for parenteral use. Must be consumed in conjunction with a whole protein source (e.g. breast milk or standard infant formula) in quantities prescribed by a dietitian or physician to meet the general nutrition	(including pregnant women) with vitamin B ₆ non-responsive homocystinuria or hypermethioninemia. Contains a balanced mixture of all other essential and non-essential amino acids, CHO, vitamins, minerals and trace elements. Does not contain fat, allowing for flexibility in modifying energy intake. Per 100 g: 305 kcals, 40 g pro, <1 g fat, 34 g CHO, 14.7 mg iron Osmolality: 1 to 7 dilution - 800 mOsm/kg 1 to 5 dilution - 1130 mOsm/kg Flavors: orange CAUTION: Must only be given to individuals with proven vitamin B ₆ non-responsive		Recommended dilution (1 to 7) is % cup (35 g) powder to 8 fl oz water. 1 Tbsp powder = 9 g Reconstituted amount varies. Intake dependent on age, body weight and medical condition.	methionine) Fat (<3% kcals) - Negligible CHO (45% kcals)
(will replace XMET, XCYS ANALOG) USE: A methionine- and cysteine free infant formula for infants 0-12 months and as a supplementary feed up to three (3) years of age with sulfite oxidase deficiency or other conditions requiring restriction of methionine and cystine. Contains a balanced mixture of all other essential and non-essential amino acids, CHO, vitamins, minerals and trace elements. Contains DHA, ARA. Prebiotics.Iron fortified.Unflavored. Contains milk, soy, coconut. Per 100 g: 473 kcals, 13.5 g pro, 23 g fat, 53 g CHO, 7.3 mg iron CAUTION: Must only be given under strict medical supervision. This product is not intended as a sole source of nutrition. Not for parenteral use. Must be consumed in conjunction with a whole protein source (e.g. breast milk or standard infant formula) in quantities prescribed by a dietitian or physician to meet the general nutrition Path condition = 21kcals/case - Amino acids (without methionine or cysteine) Recommened dilution = 21kcals/case 21kcals/oz: 1 scoop (5 g) powder to every 1 fl oz water - Refined vegetable oil (High oleic sunflower, soy, non-hydrogenated coconut, canola, sunflower) Follow Rx as directed by physician CHO - Corn syrup solids	product is not intended as a sole source of nutrition. Not for parenteral use.	Nat Wic a name of	11111100-)	Post sin
in quantities prescribed by a dietitian or physician to meet the general nutrition	(will replace XMET, XCYS ANALOG) USE: A methionine- and cysteine free infant formula for infants 0-12 months and as a supplementary feed up to three (3) years of age with sulfite oxidase deficiency or other conditions requiring restriction of methionine and cystine. Contains a balanced mixture of all other essential and non-essential amino acids, CHO, vitamins, minerals and trace elements. Contains DHA, ARA. Prebiotics.Iron fortified.Unflavored. Contains milk, soy, coconut. Per 100 g: 473 kcals, 13.5 g pro, 23 g fat, 53 g CHO, 7.3 mg iron Osmolality (at 21 kcal/fl oz): 380 mOsm/kg CAUTION: Must only be given under strict medical supervision. This product is not	Not wic approved.	6 cans/case Recommened dilution = 21kcals/oz: 1 scoop (5 g) powder to every 1 fl oz water Reconstituted amount varies. Intake dependent on age, body weight and medical condition.	- Amino acids (without methionine or cysteine) Fat - Refined vegetable oil (High oleic sunflower, soy, non-hydrogenated coconut, canola, sunflower) CHO
	conjunction with a whole protein source (e.g. breast milk or standard infant formula)			

Product	WIC Issuance	Size	Nutrient Source
WSE: A methionine- and cysteine free medical food (Nutritional) for individuals over age one with sulfite oxidase deficiency or other conditions requiring restriction of methionine and cystine. Contains a balanced mixture of all other essential and non-essential amino acids, CHO, vitamins, minerals and trace elements. Flavorless. Does not contain fat therby allowing greater flexibility in modifying energy intake. Per 100 g: 309 kcals, 25 g pro, <0.5 g fat, 51 g CHO, 12 mg iron Osmolality: 1 to 7 dilution - 490 mOsm/kg 1 to 5 dilution - 690 mOsm/kg CAUTION: Must only be given under strict medical supervision. This product is not intended as a sole source of nutrition. Not for parenteral use.	Not WIC approved.	17.6 oz (500 g) can powder 2 cans/case Recommended dilution (1 to 7) is ¼ cup (35 g) powder to 8 fl oz water. 1 Tbsp powder = 9 g Reconstituted amount varies. Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein (32% kcals) - Amino acids (without methionine or cysteine) Fat (0% kcals) - negligible CHO (66% kcals) - Ccorn syrup solids
MMA/PA ANAMIX EARLY YEARS (Nutricia North America) (will replace XMTVI ANALOG) USE: A methionine-, threonine-, valine-free and low-isoleucine infant formula (metabolic) for infants 0-12 months and as a supplementary feed up to three (3) years of age with vitamin B ₁₂ non-responsive methylmalonic acidemia or propionic acidemia. Contains a balanced mixture of all other essential and non-essential amino acids, CHO, fat, vitamins, minerals and trace elements. For oral use or tube feeding. Contains DHA, ARA. Prebiotics. Iron fortified. Unflavored. Contains milk, soy, coconut. Per 100 g: 473 kcals, 13.5 g pro, 23 g fat, 53 g CHO, 7.3 mg iron Osmolality (at 21 kcal/fl oz): 380 mOsm/kg CAUTION: Must only be given to infants with proven vitamin B ₁₂ non-responsive methylmalonic acidemia or propionic acidemia under strict medical supervision. This product is not intended as a sole source of nutrition. Not for parenteral use. Must be consumed in conjunction with a whole protein source (e.g. breast milk or standard infant formula) in quantities prescribed by a dietitian or physician to meet the general nutrition requirements to ensure normal growth and development.	Approved with Medical Documentation form.	14.1 oz (400 g) can powder 6 cans/case Recommened dilution = 21kcals/oz: 1 scoop (5 g) powder to every 1 fl oz water Reconstituted amount varies. Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	Protein - Amino acids (without methionine, threonine or valine; low-isoleucine) Fat - Refined vegetable oil (High oleic sunflower, soy, non-hydrogenated coconut, canola, sunflower) CHO - Corn syrup solids

Product	WIC Issuance	Size	Nutrient Source
MMA/PA ANAMIX NEXT (Nutricia North America)	Approved with Medical	14.1 oz (400 g) can powder	Protein
	Documentation form.	6 cans/case	- Amino acids (without
USE: A methionine-, threonine-, valine-free and low-isoleucine <u>medical food</u>			methionine, threonine or
(Nutritional) for individuals over 1 year of age with vitamin B ₁₂ non-responsive		Recommend dilution = 1.1	valine; low-isoleucine)
methylmalonic acidemia or propionic acidemia. Contains a balanced mixture of all		kcal/ml: 4 scoop (36 g) powder to	Fat
other essential and non-essential amino acids, CHO, fat, vitamins, minerals and trace		every 3.5 fl oz (100ml) water	Fat - Refined vegetable oil
elements. Contains DHA. Multi-fiber mix. Plain. Contains soy, coconut.			(High oleic sunflower,
Per 100 g: 377 kcals, 28 g pro, 12.5 g fat, 41.2 g CHO, 12.5 mg iron		51 fl oz/can (when prepared as	canola, MCT (palm kernel
1 Cr 100 g. 377 Kcais, 20 g pro, 12.3 g rat, 41.2 g crio, 12.3 riig iron		directed by can). Reconstituted	and.or coconut oil)
Osmolality (at 1 kcal/ml): 1220 mOsm/kg		amount varies.Intake dependent	sunflower), C. Cohnii oil
		on age, body weight and medical	(DHA)
CAUTION: Must only be given to infants with proven vitamin B ₆ non-responsive		condition. Follow Rx as directed by	(= ,
homocystinuria or hypermethioninemia under strict medical supervision. <u>Must be</u>		physician	СНО
given in conjunction with a natural protein and other nutrients to supply the			- Corn syrup solids
methionine, threonine, valine isoleucine, fluid and general nutrition requirements of			
the patient in medically prescribed quantities. This product is not intended as a sole			
source of nutrition. Not for parenteral use.			
XMTVI MAXAMAID (Nutricia North America)	Approved with Medical	16 oz (454 g) can powder	Protein (31% kcals)
	Documentation form.	6 cans/case	- Amino acids (without
USE: A methionine-, threonine-, valine-free and low-isoleucine medical food			methionine, threonine,
(Nutritional) for toddlers and young children ages 1-8 with vitamin B ₁₂ non-		Recommended dilution (1 to 7) is	valine; low-isoleucine)
responsive methylmalonic acidemia or propionic acidemia. Contains a balanced mixture of other essential and non-essential amino acids, CHO, vitamins, minerals		100 g powder to 700 ml fluid.	Fat (<1% kcals)
and trace elements. Does not contain fat, allowing for flexibility in modifying energy		1 Tbsp powder = 9 g	- Negligible
intake.		1 lbsb bowdel = 9 g	- Negligible
intake.		Reconstituted amount varies.	CHO (69% kcals)
Per 100 g: 324 kcals, 25 g pro, <0.1 g fat, 56 g CHO, 14 mg iron		Intake dependent on age, body	- Sugar, corn syrup solids
		weight and medical condition.	5 agaily 55 iii 57 ap 55 ii as
Osmolality:		Follow Rx as directed by physician	
1 to 7 dilution - 680 mOsm/kg			
1 to 5 dilution - 940 mOsm/kg			
Flavors: orange			
CAUTION: Must only be given to children with proven vitamin B ₁₂ non-responsive			
methylmalonic acidemia or propionic acidemia under strict medical supervision.			
This product is not intended as a sole source of nutrition. Not for parenteral use.			

Product	WIC Issuance	Size	Nutrient Source
XMTVI MAXAMUM (Nutricia North America) USE: A methionine-, threonine-, valine-free and low-isoleucine medical food	Approved with Medical Documentation form.	16 oz (454 g) can powder 6 cans/case	Protein (52% kcals) - Amino acids (without methionine, threonine,
(Nutritional) for <u>children over 8 and adults (including pregnant women)</u> with <u>vitamin B_{12} non-responsive methylmalonic acidemia or propionic acidemia</u> . Contains a balanced mixture of other essential and non-essential amino acids, CHO, vitamins,		Recommended dilution (1 to 7) is ¼ cup (35 g) powder to 8 fl oz water.	valine; low-isoleucine) Fat (<3% kcals)
minerals and trace elements. Does not contain fat, allowing for flexibility in modifying energy intake. Per 100 g: 305 kcals, 40 g pro, <1 g fat, 34 g CHO, 14.7 mg iron		1 Tbsp powder = 9 g Reconstituted amount varies.	- Negligible CHO (45% kcals) - Sugar, corn syrup solids
Osmolality: 1 to 7 dilution - 800 mOsm/kg		Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	- Sugar, com syrup sonus
1 to 5 dilution - 1130 mOsm/kg Flavors: orange		, , , , , , , , , , , , , , , , , , , ,	
CAUTION: Must only be given to individuals with proven vitamin B_{12} non-responsive methylmalonic acidemia or propionic acidemia under strict medical supervision. This product is not intended as a sole source of nutrition. Not for parenteral use.			
XPHE MAXAMAID (Nutricia North America)	Approved with Medical Documentation form.	16 oz (454 g) can powder 6 cans/case	Protein (31% kcals) - Amino acids (without
USE: A phenylalanine-free <u>medical food</u> (Nutritional) for <u>toddlers and young</u> <u>children</u> with <u>phenylketonuria</u> (PKU). Contains a balanced mixture of all other essential and non-essential amino acids, CHO, vitamins, minerals and trace		Recommended dilution (1 to 7) is 100 g powder 700 ml fluid.	phenylalanine) Fat (<1% kcals)
elements. Does not contain fat, allowing for flexibility in modifying energy intake.		1 Tbsp powder = 9 g	- Negligible
Per 100 g: 324 kcals, 25 g pro, <0.1 g fat, 56 g CHO, 14 mg iron Osmalility:		Reconstituted amount varies. Intake dependent on age, body	CHO (69% kcals) - Corn syrup solids
Dilution (1 to 7) - unflavored: 510 mOsm/kg, strawberry/orange: 680 mOsm/kg Dilution (1 to 5) - unflavored: 730 mOsm/kg, strawberry/orange: 940 mOsm/kg		weight and medical condition. Follow Rx as directed by physician	
Flavors: unflavored, strawberry, orange			
CAUTION: Must only be given to children with proven phenylketonuria under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use.			

Product	WIC Issuance	Size	Nutrient Source
XPHE MAXAMUM (Nutricia North America)	Approved with Medical Documentation form.	16 oz (454 g) can powder 6 cans/case	Protein (52% kcals) - Amino acids (without
USE: A phenylalanine-free medical food (Nutritional) for older children and adults (including pregnant women) with phenylketonuria (PKU.) Contains a balanced mixture of all other essential and non-essential amino acids, CHO, vitamins, minerals and trace elements. Does not contain fat, allowing for flexibility in modifying energy intake. Per 100 g: 305 kcals, 40 g pro, <1 g fat, 34 g CHO, 14.7 mg iron Osmalility: 1 to 7 dilution – unflavored: 700 mOsm/kg, orange: 800 mOsm/kg 1 to 5 dilution – unflavored: 990 mOsm/kg, orange: 1130 mOsm/kg Flavors: unflavored, orange CAUTION: Must only be given to individuals with proven phenylketonuria under	Documentation form.	Recommended dilution (1 to 7) is ¼ cup (35 g) powder to 8 fl oz water. 1.8 oz (50 g) sachet 30 sachets/case 1 Tbsp powder = 9 g Reconstituted amount varies. Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	phenylalanine) Fat (<3% kcals) - Negligible CHO (45% kcals) - Corn syrup solids
strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. TYR ANAMIX EARLY YEARS (Nutricia North America)	Approved with Medical	14.1 oz (400 g) can powder	Protein
USE: A phenylalanine- and tyrosine-free infant formula (metabolic) for infants infants 0-12 months and as a supplementary feed up to three (3) years of age with tyrosinemia (when plasma methionine levels are normal). Contains a balanced mixture of all other essential and non-essential amino acids, CHO, fat, vitamins, minerals and trace elements. Can be used for oral or tube feeding. Contains DHA, ARA. Prebiotics. Iron fortified. Unflavored. Contains milk, soy, coconut. Per 100 g: 473 kcals, 13.5 g pro, 23 g fat, 53 g CHO, 7.3 mg iron Osmolality (at 21 kcal/fl oz): 380 mOsm/kg CAUTION: Must only be given to infants with proven tyrosinemia, when plasma methionine levels are normal, under strict medical supervision. Not intended as a sole source of nutrition. Not for parenteral use. Must be consumed in conjunction with a whole protein source (e.g. breast milk or standard infant formula) in quantities prescribed by a dietitian or physician to meet the general nutrition requirements to ensure normal growth and development.	Documentation form.	Recommened dilution = 21kcals/oz: 1 scoop (5 g) powder to every 1 fl oz water Reconstituted amount varies. Intake dependent on age, body weight and medical condition. Follow Rx as directed by physician	- Amino acids (without phenylalanine, tyrosine) Fat - Refined vegetable oil (High oleic sunflower, soy, non-hydrogenated coconut, canola, sunflower) CHO - Corn syrup solids

Product	WIC Issuance	Size	Nutrient Source
XPHE, XTYR MAXAMAID (Nutricia North America)	Approved with Medical	16 oz (454 g) can powder	Protein (31% kcals)
	Documentation form.	6 cans/case	- Amino acids (without
USE: A phenylalanine- and tyrosine-free <u>medical food</u> (Nutritional) for <u>toddlers and</u>			phenylalanine, tyrosine)
young children ages 1-8 with tyrosinemia. Contains a balanced mixture of all other		Recommended dilution (1 to 7) is	
essential and non-essential amino acids, CHO, vitamins, minerals and trace		100 g powder 100 ml fluid.	Fat (<1% kcals)
elements. Does not contain fat, allowing for flexibility in modifying energy intake.			- Negligible
		1 Tbsp powder = 9 g	
Per 100 g: 324 kcals, 25 g pro, <0.1 g fat, 56 g CHO, 14 mg iron			CHO (69% kcals)
		Reconstituted amount varies.	- Sugar, corn syrup solids
Osmolality:		Intake dependent on age, body	
1 to 7 dilution - 680 mOsm/kg		weight and medical condition.	
1 to 5 dilution - 940 mOsm/kg		Follow Rx as directed by physician	
Flavor: orange			
CAUTION: Must only be given to children with proven tyrosinemia under strict			
medical supervision. Not intended as a sole source of nutrition. Not for parenteral			
use.			
XPTM ANALOG (Nutricia North America)	Approved with Medical	14 oz (400 g) can powder	Protein (11% kcals)
	Documentation form.	6 cans/case	- Amino acids (without
USE: A phenylalanine-, tyrosine- and methionine-free <u>infant formula</u> (metabolic) for			phenylalanine, tyrosine,
<u>infants</u> with <u>tyrosinemia type I (when plasma methionine levels are above normal)</u> .		Recommened dilution =	methionine)
Contains a balanced mixture of all other essential and non-essential amino acids,		21kcals/oz: 1 scoop (5 g) powder	
CHO, fat, vitamins, minerals and trace elements. The diet should include an		to every	Fat (40% kcals)
additional prescribed amount of breastmilk or standard infant formula to meet the		1 fl oz water	- High oleic safflower oil,
complete protein requirements of the infant. For oral use or tube feeding.			refined vegetable oil
		1 Tbsp powder = 8 g	(coconut, soy)
Per 100 g: 475 kcals, 13 g pro, 20.9 g fat, 59 g CHO, 10 mg iron			
		Reconstituted amount varies.	CHO (50% kcals)
Osmolality: 377 mOsm/kg		Intake dependent on age, body	- Corn syrup solids,
		weight and medical condition.	galactose
CAUTION: Must only be given to children with proven tyrosinemia type I, when		Follow Rx as directed by physician	
plasma methionine levels are above normal, under strict medical supervision. Not			
intended as a sole source of nutrition. Not for parenteral use.			

Product	WIC Issuance	Size	Nutrient Source
ZONEPERFECT Products (Abbott Nutrition)	Not WIC approved.	Variable	N/A
Fruitified ZonePerfect Nutrition Bars Perfectly Simple by ZonePerfect ZonePerfect Classic Nutrition Bars ZonePerfect Cookie Dough Bars ZonePerfect Dark Chocolate Nutrition Bars ZonePerfect Sweet and Salty			